

## INDEX OF FUNGI

PUBLISHED SINCE THE BEGINNING OF 1940

VOL. II

PART 11

1955

**Acaulopage bicornis** Drechsler in *Mycologia*, 47, p. 369, 1955 on decaying plant material.—Louisiana, U.S.A.

—**dactylophora** Drechsler in *Mycologia*, 47, p. 367, 1955 on decaying plant detritus.—Louisiana, U.S.A.

—**dasyspora** Drechsler in *Mycologia*, 47, p. 365, 1955 on *Amoeba*.—Florida, U.S.A.

—**longicornis** Drechsler in *Mycologia*, 47, p. 371, 1955 on decaying plant material.—Maryland, U.S.A.

**Acrospeira balladynae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 40, 1945 on *Balladyna leonensis* on *Oxyanthus unilocularis*.—Uganda.

**Actinomyces scabies** (Thaxter) Güssow var. **anglicus** Baldacci & Boncompagni in *Nuovo G. bot. ital.*, N.S., 58, p. 181, 1951.—G.B.  
— var. **continentalis** Baldacci & Boncompagni in *Nuovo G. bot. ital.*, N.S., 58, p. 181, 1951.—Europe.

**Aecidium avocense** Cummins & Greene in *Trans. Wis. Acad. Sci. Arts Lett.*, 43, p. 176, 1954 on *Callirhoe triangulata*.—Wisconsin, U.S.A.

—**carbonaceum** Dale in *Mycol. Pap.*, C.M.I., 59, p. 1, 1955 on *Diospyros inconstans*.—Trinidad.

—**spilanthis** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 143, 1955 on *Spilanthes acmella*.—India.

—**trinitense** Dale in *Mycol. Pap.*, C.M.I., 59, p. 2, 1955 on *Cordia bicolor*.—Trinidad.

**Agaricus impudicus** (Rea) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 336, 1954. (Syn. *Psalliota impudica* Rea).

—**salicophilus** M. Lange in *Medd. Grönland*, 147, p. 53, 1955 in *Salix* copse.—Greenland.

\***AKENOMYCES** Arnaud in *Ann. Éc. Agric. Montpellier*, 29, p. 6, 1954.—*Mycelia Sterilia*.

\*—**enigmaticus** Arnaud in *Ann. Éc. Agric. Montpellier*, 29, p. 6, 1954 on dead leaves of *Carex riparia*.—France.

**Albugo mesembryanthemi** S. D. Baker in *Trans. roy. Soc. N.Z.*, 82, p. 992, 1955 on *Mesembryanthemum australe*.—New Zealand.

—**quadrata** (Wallr.) S. D. Baker in *Trans. roy. Soc. N.Z.*, 82, p. 991, 1955. (Syn. *Erysibe quadrata* Wallr.).

**ALPAKESA** Subramanian & Ramakrishnan in *J. Indian bot. Soc.*, 33, p. 204, 1954.—Sphaeropsidales.

—**yuccaeifolia** (Hall) Subramanian & Ramakrishnan in *J. Indian bot. Soc.*, 33, p. 205, 1954. (Syn. *Neottiospora yuccaeifolia* Hall).

**Alternaria flagelloidea** (Atk.) Luttrell in *Mycologia*, 47, p. 270, 1955. (Syn. *Helminthosporium flagelloideum* Atk.).

—**inconspicua** Greene in *Trans. Wis. Acad.*

*Sci. Arts Lett.*, 43, p. 180, 1954 on *Fraxinus pennsylvanica* var. *lanceolata*.—Wisconsin, U.S.A.

**Amanita neglecta** Murrill in *Mycologia*, 47, p. 427, 1955 on exposed deep humus.—Florida, U.S.A.

—**rhodophylla** Imazeki & Toki in *Bull. For. Exp. Sta.*, Meguro, 79, p. 2, 1955 on ground.—Japan.

**Amazonia psychotriae** (P. Henn.) Theiss. var. **major** Hansf. in *Reinwardtia*, 3, p. 102, 1954 on *Psychotria viridis* tor.—Java.

**Angiopsora cyrtococci** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 143, 1955 on *Cyrtococcum oxyphyllum*.—India.

**Anixiopsis japonica** Saito & Minoura in *J. Ferment. Technol.*, 26, 3, ? p. 47, 1948. [Reference not seen.]

—**multispora** Saito & Minoura in *J. Ferment. Technol.*, 26, 3, ? p. 47, 1948. [Reference not seen.]

**Anthostomella lavandulae** Lucas & Da Camara in *Agron. lusit.*, 16, p. 82, 1954 on *Lavandula stoechas*.—Portugal.

**Aphanopeltis bauhiniae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 40, 1954 on *Bauhinia*.—Brazil.

—**lasianthi** Hansf. in *Reinwardtia*, 3, p. 121, 1954 on *Lasianthus purpureus*.—Java.

**Aphanostigme annoneae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 25, 1945 on *Annona senegalensis*.—Uganda.

—**flabellariae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 25, 1945 on *Flabellaria paniculata*.—Uganda.

—**mayteni** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 56, 1954 on *Maytenus rigida*.—Brazil.

**Aporrium caryaee** (Schw.) Teixeira & Rogers in *Mycologia*, 47, p. 410, 1955. (Syn. *Polyporus caryaee* Schw.).

**Armatella cinnamomicola** Hansf. in *Reinwardtia*, 3, p. 87, 1954 on *Cinnamomum iners*.—Java.

**Arthrobotrys anchoria** Drechsler in *Mycologia*, 46, p. 762, 1954 on nematodes.—U.S.A.

**Ascobolus schweersii** Maas G. in *Fungus*, Wageningen, 24, p. 13, 1954 on decaying leaves and twigs.—Holland.

**Ascochyta commiphorae** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 146, 1955 on *Commiphora caudata*.—India.

—**philodendri** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 40, 1954 on *Philodendron imbe*.—Brazil.

**ASCOSPHAERA** Olive & Spiltoir in *Mycologia*, 47, p. 242, 1955.—Ascosphaeraceae, fam. n.

—**alvei** (Betts) Olive & Spiltoir in *Mycol-*

- ogia*, 47, p. 243, 1955. (Syn. *Pericystis alvei* Betts).
- Ascospaera apis** (Maassen ex Claussen) Olive & Spiltoir in *Mycologia*, 47, p. 242, 1955. (Syn. *Pericystis apis* Maassen ex Claussen).
- var. *apis* in *Mycologia*, 47, p. 243, 1955. (Syn. *Pericystis apis* Maassen ex Claussen var. *minor* Prökschl & Zobl).
- var. *major* (Prökschl & Zobl) Olive & Spiltoir in *Mycologia*, 47, p. 243, 1955. (Syn. *Pericystis apis* var. *major* Prökschl & Zobl).
- Aspergillus aculeatus** Iizuka in *J. agric. chem. Soc. Japan*, 27, p. 806, 1953 in culture.—Japan.
- *aureolus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 71, 1955 from soil.—Liberia.
- *deflectus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 82, 1955 from soil.—Brazil.
- *fischeri* Wehmer var. *glaber* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 74, 1955 from rubber scrap.—U.S.A.
- *japonicus* Saito var. *atrofuscus* Iizuka in *J. agric. chem. Soc. Japan*, 27, p. 807, 1953.—Japan.
- var. *viridiflavus* Iizuka in *J. agric. chem. Soc. Japan*, 27, p. 807, 1953.—Japan.
- *nidulans* (Eidam) Wint. var. *acristatus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 79, 1955 from fabric.—New Mexico, U.S.A.
- var. *echinulatus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 79, 1955.—Argentina.
- *paradoxus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 69, 1955 from dung of marsupial.—N. Zealand.
- *sylvaticus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 83, 1955 from soil.—W. Africa.
- *terreus* Thom var. *africanus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 86, 1955 from soil.—Gold Coast.
- *variecolor* (Berk. & Br.) Thom & Raper var. *astellatus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 80, 1955 from ? *Ilex* sp. and a dead leaf.—Galapagos Is.
- *violaceus* D. I. Fennell & K. B. Raper in *Mycologia*, 47, p. 75, 1955 from soil.—W. Africa.
- Asterina adeniae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 32, 1945 on *Adenia lobata*.—Uganda.
- *alchorneae-Javanensis* Hansf. in *Reinwardtia*, 3, p. 128, 1954 on *Alchornea javanensis*.—Java.
- *alchorneicola* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 32, 1945 on *Alchornea cordifolia*.—Uganda.
- *aporosae* Hansf. in *Reinwardtia*, 3, p. 129, 1954 on *Aporosa aurita*.—Java.
- *ardisiae* Hansf. in *Reinwardtia*, 3, p. 129, 1954 on *Ardisia colorata*.—Java.
- *argyreiae* Hansf. in *Reinwardtia*, 3, p. 130, 1954 on *Argyreia capitata*.—Java.
- *barteriae* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 32, 1945 on *Barteria fistulosa*.—Uganda.
- *boedijniana* Hansf. in *Reinwardtia*, 3, p. 130, 1954 on *Capparis acuminata*.—Java.
- *borneensis* Hansf. in *Reinwardtia*, 3, p. 131, 1954 on *Elaeocarpus*.—Brit. N. Borneo.
- *cyrtandriæ* Hansf. in *Reinwardtia*, 3, p. 131, 1954 on *Cyrtandra picta*.—Java.
- *elaeocarpicola* Hansf. in *Reinwardtia*, 3, p. 131, 1954 on *Elaeocarpus punctatus*. Lesser Sunda Is.
- Asterina erythropallii** Hansf. in *Reinwardtia*, 3, p. 132, 1954 on *Erythropalum scandens*.? Java.
- *evodiae* Hansf. in *Reinwardtia*, 3, p. 132, 1954 on *Evodia aromatic*.—Java.
- *fici-globosae* Hansf. in *Reinwardtia*, 3, p. 133, 1954 on *Ficus globosa*.—Java.
- *geniostomaticola* Hansf. in *Reinwardtia*, 3, p. 133, 1954 on *Geniostoma arboreum*.—Java.
- *geniostomatis* Hansf. in *Reinwardtia*, 3, p. 134, 1954 on *Geniostoma arboreum*.—Java.
- *horsfieldiae* Hansf. in *Reinwardtia*, 3, p. 134, 1954 on *Horsfieldia irya*.—Java.
- *landolphiicola* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 33, 1945 on *Landolphia ugandensis*.—Uganda.
- *melastomaticola* Hansf. in *Reinwardtia*, 3, p. 134, 1954 on *Melastoma malabathricum*.—Java.
- *pittospori* Hansf. in *Reinwardtia*, 3, p. 135, 1954 on *Pittosporum ferrugineum*.—Java.
- *planchonellae* Hansf. in *Reinwardtia*, 3, p. 135, 1954 on *Planchonella nitida*.—Java.
- *pouzolziae* Hansf. in *Reinwardtia*, 3, p. 136, 1954 on *Pouzolzia zeylanica*.—Java.
- *saniculicola* Hansf. in *Reinwardtia*, 3, p. 136, 1954 on *Sanicula europaea*.—Java.
- *sideroxyli* Hansf. in *Reinwardtia*, 3, p. 136, 1954 on *Sideroxylon*.—Philippines.
- *thunbergiicola* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 35, 1945 on *Thunbergia chrysops*.—Sierra Leone.
- *tinosporae* Hansf. in *Reinwardtia*, 3, p. 137, 1954 on *Tinospora coriacea*.—Java.
- *urerae* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 34, 1945 on *Urera hypselodendron*.—Uganda.
- *uvariicola* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 34, 1945 on *Uvaria velutitschii*.—Uganda.
- Asterina ardisiae** Hansf. in *Reinwardtia*, 3, p. 122, 1954 on *Ardisia humilis*.—Java.
- *conocephali* Hansf. in *Reinwardtia*, 3, p. 123, 1954 on *Conocephalus suaveolens*.—Java.
- *dipteridis* Hansf. in *Reinwardtia*, 3, p. 123, 1954 on *Dipteris conjugata*.—Java.
- *illicicola* Hansf. in *Reinwardtia*, 3, p. 123, 1954 on *Ilex odorata*.—Java.
- *pseudospondioidalis* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 30, 1945 on *Pseudospondias microcarpa*.—Uganda.
- *tetraceras* Hansf. in *Reinwardtia*, 3, p. 124, 1954 on *Tetraceras indica*.—Java.
- Asterolibertia santiriae** (Syd.) Hansf. in *Reinwardtia*, 3, p. 126, 1954. (Syn. *Asterinella santiriae* Syd.).
- *spatholobi* Hansf. in *Reinwardtia*, 3, p. 127, 1954 on *Spatholobus ferrugineus*.—Java.
- Asteromyxa melodori** Hansf. in *Reinwardtia*, 3, p. 125, 1954 on *Melodorum latifolium*.—Java.
- Auerswaldiella ocotaeae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 41, 1954 on *Ocotea*.—Brazil.
- BAGCHEEA** Müller & Menon in *Phytopath. Z.*, 22, p. 417, 1954.—Sphaeriales.
- *castanea* Müller & Menon in *Phytopath. Z.*, 22, p. 417, 1954 on living leaves of *Castanea*.—India.
- Bartalinia begoniae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 42, 1954 on *Begonia*.—Brazil.

- Bartalinia bombacicola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 42, 1954 on *Bombax* *insigne*.—Brazil.
- Basidiobolus meristosporus** Drechsler in *J. Wash. Acad. Sci.*, 45, p. 50, 1955 on rotten plant material.—Florida, U.S.A.
- Belonidium japonicum** Hara [as 'Belanidium'], *A List of Japanese Fungi*, p. 399, 1954 on *Pinus pentaphylla*.—Japan.
- Botryodiplodia brachychitonis** Dias & Da Camara in *Agron. lusit.*, 16, p. 12, 1954 on *Brachychiton populneum*.—Portugal.
- *celtidis* Dias & Da Camara in *Agron. lusit.*, 16, p. 12, 1954 on *Celtis occidentalis*.—Portugal.
- *mitylospora* (S. Cam.) Lucas & Da Camara in *Agron. lusit.*, 16, p. 99, 1954. (Syn. *Diplodia mitylospora* S. Cam.).
- *pistaciae* Dias & Da Camara in *Agron. lusit.*, 16, p. 12, 1954 on *Pistacia lentiscus*.—Portugal.
- BOTRYODIPLODINA** Dias & Da Camara in *Agron. lusit.*, 16, p. 13, 1954.—Sphaero-psidales.
- *mori* Dias & Da Camara in *Agron. lusit.*, 16, p. 13, 1954 on *Morus nigra*.—Portugal.
- Botrytis sekimotoi** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Bombyx mori*.—Japan.
- Brachysporium pendulisorpum** Hughes in *Canad. J. Bot.*, 33, p. 266, 1955 on dead wood.—Quebec, Canada.
- *polyseptatum* (Preuss) Hughes in *Canad. J. Bot.*, 33, p. 264, 1955. (Syn. *Cordana polyseptata* Preuss).
- CAINIA** Arx & Müller in *Acta bot. neerl.*, 4, p. 111, 1955.—Xylariaceae.
- *graminis* (Niessl) Arx & Müller in *Acta bot. neerl.*, 4, p. 112, 1955. (Syn. *Delitschia graminis* Niessl).
- Calocybe pseudo-flammula** (J. E. Lange) M. Lange in *Medd. Grönland*, 147, p. 27, 1955. (Syn. *Tricholoma pseudo-flammula* J. E. Lange).
- Calodon mirabilis** (Fr.) Snell apud Snell & Jackson in *Lloydia*, 17, p. 254, 1954. (Syn. *Hydnum mirabile* Fr.).
- Calypella griseopallida** (Weinm.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 332, 1954. (Syn. *Cyphella griseopallida* Weinm.).
- Camarosporium lusitanicum** Lucas & Da Camara nom. nov. in *Agron. lusit.*, 16, p. 104, 1954. (Syn. *C. viticis* Lucas & Da Camara non Petrak).
- *viticis* Lucas & Da Camara in *Agron. lusit.*, 16, p. 101, 1954 on *Vitex agnus-castus* [non *C. viticis* Petr., 1953. See *C. lusitanicum*, above].
- Camptomeris astragali** Bessey in *Pap. Mich. Acad. Sci.*, 40, p. 3, 1955 on *Astragalus sinicus*.—Japan.
- \***Candida aaseri** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 476, 1954 on man.—Norway.
- \*— *langeroni* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 479, 1954 on man.—Norway.
- \*— *malicola* Clark & Wallace in *Canad. J. Microbiol.*, 1, p. 275, 1955 on *Pyrus malus*.—? Quebec, Canada.
- \*— *mycoderma* (Reess) Lodder & Kreger-Van Rij var. *annulata* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 481 on man.—Norway.
- \*— *parapsilosis* (Ashf.) Lang. & Tal. var. obtusa Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 483, 1954 on man.—Norway.
- \***Candida rugosa** (H. W. Anderson) Diddens & Lodder var. *elegans* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 485, 1954 on man.—Norway.
- \*— *trigonopsoides* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 488, 1954 on man.—Norway.
- \*— *zeylanoides* (Cast.) Langeron & Guerra var. *norvegensis* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 490, 1954 on man.—Norway.
- Cercospora allophyli** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 40, 1945 on *Allophylus* [as 'Allophyllus'].—Uganda.
- *angolensis* T. De Carvalho & O. Mendes in *Bol. Soc. broteriana*, 27, p. 201, 1953 on *Citrus sinensis*.—Angola.
- *daidai* Hara, *A List of Japanese Fungi*, p. 400, 1954 on leaves of *Citrus aurantium*.—Japan.
- *eriocomae* Hansford [as 'eriocomae'] in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 40, 1945 on *Eriosema psoraleoides*.—Uganda.
- *resedae* Fuckel var. *legionensis* Losa in *Coll. bot. Barcinone*, 4, p. 133, 1954 on *Reseda*.—Spain.
- Cercosporaella endecaphylla** T. S. Rama-krishnan & Sundaram [as 'endecaphyllae'] in *Indian Phytopath.*, 7 (1954), p. 147, 1955 on *Indigofera endecaphylla*.—India.
- Cerotelium bignoniacearum** Dale in *Mycol. Pap.*, C.M.I., 59, p. 3, 1955 on *Cydista acquinocitalis*.—Trinidad.
- Chaetoceratostoma longirostre** Farrow in *Mycologia*, 47, p. 418, 1955 in soil.—Panama Canal Zone.
- Chaetothyrium setosum** (Zimm.) Hansf. in *Reinwardtia*, 3, p. 113, 1954. (Syn. *Antennaria setosa* Zimm.).
- *spinigerum* (Höhn.) Hansf. in *Reinwardtia*, 3, p. 114, 1954. (Syn. *Limacinia spinigera* Höhn.).
- Circinella linderi** Hesseltine & Fennell in *Mycologia*, 47, p. 205, 1955 from poplin.—U.S.A.
- Cistella incrassata** (Ell.) Dennis var. *ellipso-spora* Dennis in *Results Norway. Exped. T. da Cunha*, 36, p. 10, 1955 on a polypore.—Tristan da Cunha.
- Cladosporium carrionii** A. Trejos in *Rev. Biol. trop.* 2, p. 106, 1954 on man.—Australia, S. Africa, and Venezuela.
- Claviceps cynodontis** Langdon in *Pap. Dep. Bot. (formerly Biol.) Univ. Qd.*, 3, p. 39, 1954 on *Cynodon dactylon*.—S. Africa.
- *queenslandica* Langdon in *Pap. Dep. Bot. (formerly Biol.) Univ. Qd.*, 3, p. 39, 1954 on *Paspalum orbiculare*.—Queensland, Australia.
- *sulcata* Langdon in *Pap. Dep. Bot. (formerly Biol.) Univ. Qd.*, 3, p. 39, 1954 on *Brachiaria dictyoneura*.—S. Rhodesia.
- Clitocybe houghtoni** (Phill.) Dennis in *Kew Bull.*, 1954, p. 425, 1954. (Syn. *Cantharellus houghtoni* Phillips).
- *leucophylla* (Fr.) Moser in *Helmut Gams' Kleine Kryptogamenflora von Mitteleuropa*, II, p. 50, 1953. (Syn. *Agaricus leucophyllus* Fr.). [Transferred again by M. Lange in *Medd. Grönland*, 147, p. 30, 1955.]
- *odora* (Fr.) Staude forma *subsphaerospora* M. Lange in *Medd. Grönland*, 147, p. 32, 1955 in *Salix copse*.—Greenland.

- Clitocybe pseudectypa** M. Lange in *Medd. Grönland*, **147**, p. 33, 1955 in deep *Hylocomium* and *Peltigera* with *Cassiope tetragona*.—Greenland.
- CLITOCYBULA** (Singer) Métrod in *Rev. Mycol., Paris*, **17**, p. 74, 1952. (Syn. *Fayodia* Kühner subgenus *Clitocybula* Singer).
- **lacerata** (Lasch ex Fr.) Métrod [as '(Lasch ex Scop.)' in *Rev. Mycol., Paris*, **17**, p. 87, 1952. [Syn. *Agaricus laceratus* Lasch ex Fr.].
  - **clypeolella camelliae** (Syd. & Butl.) Hansf. in *Reinwardtia*, **3**, p. 127, 1954. (Syn. *Asterina camelliae* Syd. & Butl.).
  - **craterispermii** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 31, 1945 on *Craterispermum laurinum*.—Uganda.
  - **crypteroniae** Hansf. in *Reinwardtia*, **3**, p. 128, 1954 on *Crypteronia paniculata*.—Java.
  - **salaciea** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 31, 1945 on *Salacia*.—Uganda.
- Cocconia connari** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 28, 1945 on *Connarus longistipitatus*.—Uganda.
- Cochlonema explicatum** Drehssler in *Mycologia*, **47**, p. 375, 1955 on *Sphenoderia dentata*.—Maryland, U.S.A.
- Colletotrichum morina** [sic] Hara, *A List of Japanese Fungi*, p. 400, 1954 on leaves of *Morus alba*.—Japan. [*Morina*, a genus of Dipsacaceae.]
- Collybia funicularis** (Fr.) Métrod in *Rev. Mycol., Paris*, **17**, p. 90, 1952. [Syn. *Agaricus dryophilus* Bull. ex Fr. var. *funicularis* Fr.].
- Conidiobolus lachnodes** Drehssler in *Amer. J. Bot.*, **42**, p. 442, 1955 from decaying plant detritus.—Florida, U.S.A.
- **nanodes** Drehssler in *Amer. J. Bot.*, **42**, p. 439, 1955 from rotting leaves of trees.—New Jersey, U.S.A.
  - **pumilus** Drehssler in *J. Wash. Acad. Sci.*, **45**, p. 115, 1955 on decaying plant matter.—Florida, U.S.A.
  - **rugosus** Drehssler in *Amer. J. Bot.*, **42**, p. 437, 1955 from decaying plant detritus.—Florida, U.S.A.
- Cordyceps grenadensis** Mains in *Bull. Torrey bot. Cl.*, **81**, p. 499, 1954 on spider.—Grenada.
- **singeri** Mains in *Bull. Torrey bot. Cl.*, **81**, p. 499, 1954 on spider.—Argentina.
- Coriolus rancidus** (Bres.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 327, 1954. (Syn. *Poria rancida* Bresadola).
- Corticium affibulatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 296, 1954 on dead trunks.—New Zealand.
- **ampullosporum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 306, 1954 on living trunks.—New Zealand.
  - **bullatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 314, 1954 on bark or decaying wood.—New Zealand.
  - **coprosmae** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 280, 1954 on dead branches.—New Zealand.
  - **cordylinis** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 323, 1954 on dead stems.—New Zealand.
  - **corniculatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 317, 1954 on dead branches.—New Zealand.
  - **corrosum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 286, 1954 on wood.—New Zealand.
  - **corymbatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 324, 1954 on decaying wood.—New Zealand.
  - **crystallitectorum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 296, 1954 on dead branches and on tree ferns.—New Zealand.
  - **fallax** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 309, 1954 on decaying wood.—New Zealand.
  - **fistulatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 292, 1954 on dead bark or wood.—New Zealand.
  - **globospororum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 285, 1954 on wood.—New Zealand.
  - **kauri** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 303, 1954 on decayed wood.—New Zealand.
  - **leptospermi** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 312, 1954 on dead trunks.—New Zealand.
  - **patrickium** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 289, 1954 on dead branches.—New Zealand.
  - **perenne** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 288, 1954 on wood.—New Zealand.
  - **pilatii** Boidin in *Bull. Mens. Soc. linn. Lyon*, **23**, p. 229, 1954 on rotting twigs of conifers.—France.
  - **singulare** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 325, 1954 on bark and decaying wood.—New Zealand.
  - **torquatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 283, 1954 on wood.—New Zealand.
  - **umbonatum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 298, 1954 on dead stems.—New Zealand.
  - **utriculicium** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 283, 1954 on decaying branches.—New Zealand.
  - **vitellinum** Cunningham in *Trans. Roy. Soc. N.Z.*, **82**, p. 313, 1954 on dead saplings and stems.—New Zealand.
- Coryneum pedunculatum** (Ell. & Everh.) Hughes in *Canad. J. Bot.*, **33**, p. 346, 1955. (Syn. *Brachysporium pedunculatum* Ell. & Everh.).
- **rhoinum** (Dearn. & Barth.) Hughes in *Canad. J. Bot.*, **33**, p. 347, 1955. (Syn. *Exosporium rhoina* Dearn. & Barth.).
- Crossopsora mateleae** Dale in *Mycol. Pap. C.M.I.*, **59**, p. 4, 1955 on *Matelea viridiflora*.—Trinidad.
- Cylindrocephalum coprophilum** Tubaki in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, **4**, p. 6, 1954 on wild fox dung.—Japan.
- Cystostage ellipsospora** Drehssler in *Mycologia*, **47**, p. 379, 1955 on *Amoeba*.—Louisiana, U.S.A.
- **sphaerospora** Drehssler in *Mycologia*, **47**, p. 383, 1955 on *Amoeba*.—Maryland, U.S.A.
- Cytosporella cercidis** Dias & Da Camara in *Agron. lusit.*, **16**, p. 8, 1954 on *Cercis siliquastrum*.—Portugal.
- Dacrymyces albidas** Y. Kobayasi in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, **4**, p. 38, 1954 on dead trunks of *Cryptomeria japonica*.—Japan.
- Dactylaria pyriformis** Juniper in *Trans. Brit. mycol. Soc.*, **37**, p. 437, 1954 on nematodes.—England.
- Dactylella megalospora** Drehssler in *Mycologia*, **46**, p. 769, 1954 on nematodes.—U.S.A.

- Dactylella phymatopaga** Drechsler in *Mycologia*, 46, p. 775, 1954 on nematodes.—Louisiana, U.S.A.
- Debaryella gracilis** Munk in *Bot. Tidsskr.*, 51, p. 226, 1954 on dead branch.—Denmark.
- Debaryomyces nicotianae** Giovannonzi var. *salsus* Zenitani in *Sci. Bull. Fac. Agric. Kyushu Univ.*, 14, p. 307, 1953, isolated from 'Shiokara'.—Japan.
- *oviformis* Zenitani in *Sci. Bull. Fac. Agric. Kyushu Univ.*, 14, p. 307, 1953, isolated from 'Shiokara'.—Japan.
- Dialacium lundolphiae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 21, 1945 on *Lundolphia ugandensis*.—Uganda.
- Dichomera ripidiomorpha** Lucas & Da Camara in *Agron. lusit.*, 16, p. 101, 1954 on *Mesembryanthemum*.—Portugal.
- Dicoccum fimbriola** Tubaki in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 14, 1954 on hare dung.—Japan.
- \***Didymella coccina** Sechet in *Oléagineux*, 10, p. 415, 1955 on *Cocos nucifera*.—Madagascar.
- *festucae* (Wegelin) L. Holm in *Svensk bot. Tidsskr.*, 47, p. 522, 1953. (Syn. *Didymosphaeria festucae* Wegelin).
- DIEHLIOMYCES** Gilkey in *Mycologia*, 46, p. 789, 1954.—Tuberales.
- *microsporus* (Diehl & Lambert) Gilkey in *Mycologia*, 46, p. 790, 1954. (Syn. *Pseudobalsamia microspora* Diehl & Lambert).
- Diplonema diademiferum** (Bourd. & Galz.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 329, 1954. (Syn. *Corticium diademiferum* Bourd. & Galz.).
- Diplophyctis verrucosa** Y. Kobayasi & Ookubo in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 58, 1954 in cells of *Chara fragilis*.—Japan.
- Discoscellia acrocomia-maculiformis** [sic] Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 43, 1954 on *Acrocomia intumescens*.—Brazil.
- Dothiorella campsidis** Lucas & Da Camara in *Agron. lusit.*, 16, p. 88, 1954 on *Campsip radicans*.—Portugal.
- *cisti* Lucas & Da Camara in *Agron. lusit.*, 16, p. 89, 1954 on *Cistus ladaniferus*.—Portugal.
- *macadamiae* Dias & Da Camara in *Agron. lusit.*, 16, p. 9, 1954 on *Macadamia ternifolia*.—Portugal.
- *strobilomorphospora* Dias & Da Camara in *Agron. lusit.*, 16, p. 9, 1954 on *Morus nigra*.—Portugal.
- *tamaricis* Lucas & Da Camara in *Agron. lusit.*, 16, p. 89, 1954 on *Tamarix tetrandra*.—Portugal.
- Dryodon suberis** Malençon & Maire apud Malençon in *Bull. Soc. bot. Fr.*, 99, 10, p. 51, 1952 on dead trunks of *Quercus suber*.—Algeria and Morocco.
- Echidnoderes crustacea** (Cooke) Hansf. in *Reinwardtia*, 3, p. 119, 1954. (Syn. *Asterina crustacea* Cooke).
- *harunganae* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 35, 1945 on *Harungana madagascariensis*.—Uganda.
- *irregularis* (Syd.) Hansf. in *Reinwardtia*, 3, p. 119, 1954. (Syn. *Asterina irregularis* Syd.).
- *serpens* (Pat.) Hansf. in *Reinwardtia*, 3, p. 120, 1954. (Syn. *Lembosia serpens* Pat.).
- Elsinoe culleniae** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 141, 1955 on *Cullenia excelsa*.—India.
- Elsinoe magnoliae** J. H. Miller & A. E. Jenkins in *Mycologia*, 47, p. 104, 1955 on *Magnolia grandiflora*.—U.S.A.
- Enchrosa bombaciifoliae** [sic] Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 44, 1954 on *Bombax insigne*.—Brazil.
- \***Entomophthora zabri** Rozsypal in *Ann. Acad. tchecosl. Agric.*, 24, p. 93, 1951 on *Zabrus tenebrioides*.—? Czechoslovakia.
- Entopeltis craterispermi** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 27, 1945 on *Craterispernum laurinum*.—Uganda.
- Eriomycopsis englerulae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 39, 1945 on *Englerula macarangae* on *Macaranga schweinfurthii*.—Uganda.
- Euryancala obliqua** Drechsler in *Mycologia*, 47, p. 377, 1955 on nematodes.—Maryland, U.S.A.
- Farlowiella australis** Dennis in *Results Norweg. Exped. T. da Cunha*, 36, p. 10, 1955 on *Phyllica arborea*.—Tristan da Cunha.
- Filibolletus hanedai** (Kobayasi) Hongo in *J. Jap. Bot.*, 30, p. 75, 1955. (Syn. *Poromycena hanedai* Kobayasi).
- Fomes planatus** (Pers.) Wallr. forma *coralloides* Glaser in *Acta Soc. Bot. Polon.*, 22, p. 809, 1953 on dead trunk of *Populus canadensis*.—Poland.
- *feei* (Fries) Lowe in *Mycologia*, 47, p. 217, 1955. (Syn. *Polyporus feei* Fries).
- *nobilissimus* (W. B. Cooke) Lowe in *Mycologia*, 47, p. 219, 1955. (Syn. *Oxyporus nobilissimus* W. B. Cooke).
- *unitus* (Pers.) Lowe in *Mycologia*, 47, p. 222, 1955. (Syn. *Polyporus unitus* Pers.).
- \***Fusarium equiseti** (Corda) Sacc. var. *intermedium* Saccas in *Agron. trop., Nogent*, 10, p. 49, 1955 on *Coffea robusta* and *C. arabica*.—Fr. Eq. Africa.
- *oxysporum* Schlecht. em. Snyder & Hansen f. *passiflorae* Gordon apud Purss in *Qd J. agric. Sci.*, 11, p. 79, 1954 on *Passiflora edulis*.—Queensland, Australia.
- Galzinia geminispora** Olive in *Mycologia*, 46, p. 794, 1954 on rotten wood.—N. Carolina, U.S.A.
- Geotrichum candidum** Link var. *citri-aurantii* (Ferr.) R. Cif. & F. Cif. in *Ann. Sper. agr. N.S.*, 9, p. 9, 1955. (Syn. *Oidium citri-aurantii* Ferr.).
- Hadroneura penniseti** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 39, 1945 on *Pennisetum purpureum*.—Uganda.
- \***Hansenula amylofaciens** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 472, 1954 on man.—Norway.
- Harposporium crassum** A. M. Shepherd in *Trans. Brit. mycol. Soc.*, 38, p. 47, 1955 on nematodes in horse dung.—Denmark.
- Helicodendron articulatum** J. I. Glen-Bott in *Trans. Brit. mycol. Soc.*, 38, p. 23, 1955 on decaying leaf of *Fagus*, under water.—G.B.
- *conglomeratum* J. I. Glenn-Bott in *Trans. Brit. mycol. Soc.*, 38, p. 21, 1955 on decaying leaves of *Fagus* and *Quercus*, under water.—G.B. and Holland.
- *luteo-album* J. I. Glen-Bott in *Trans. Brit. mycol. Soc.*, 38, p. 24, 1955 on decaying leaves of *Quercus*, under water.—G.B.
- Helicoma taenia** R. T. Moore in *Mycologia*, 47, p. 91, 1955 on dead cortex of *Populus*.—Iowa, U.S.A.

\***Helminthosporium australiense** Bugnicourt in *Rev. gén. Bot.*, **62**, p. 242, 1955 isolated from seeds of *Oryza sativa*.—N.S.W., Australia.

— **balladynae** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 39, 1945 on *Balladynastrum entebbeense* on *Grumilea succulenta*.—Uganda.

— **dictyoides** Drechsler var. **phlei** Graham in *Phytopathology*, **45**, p. 228, 1955 on *Phleum pratense*.—Pennsylvania, U.S.A.

— **halodes** Drechsler var. **elaeicola** Kovachich in *Trans. Brit. mycol. Soc.*, **37**, p. 423, 1954 on *Elaeis guineensis*.—Belgian Congo.

\*— **hawaiense** Bugnicourt in *Rev. gén. Bot.*, **62**, p. 238, 1955 isolated from seeds of *Oryza sativa*.—Hawaii.

**Hendersonia macadamiae** Dias & Da Camara in *Agron. lusit.*, **16**, p. 14, 1954 on *Macadamia ternifolia*.—Portugal.

**Heterochaete imazekiana** Y. Kobayasi in *Nagaoa*, (*Mycol. J. Nagaoa, Inst.*), **1954**, 4, p. 39, 1954 on dead trunk of *Shorea japonica*.—Japan.

**Hyaloscypha australis** Dennis in *Results Norweg. Exped. T. da Cunha*, **36**, p. 10, 1955 on *Phyllica arborea*.—Tristan da Cunha.

**HYDNOPLICATICA** Gilkey in *Mycologia*, **46**, p. 783, 1954.—Tuberales.

— **whitei** Gilkey in *Mycologia*, **46**, p. 784, 1954 at grass roots.—Australia.

**HYDRABASIDIUM** Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 325, 1954.—Thelephorales. Sp. typ.: *Corticium atratum* Bresad. [Species not transferred.]

— **terrigenum** (Bres.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 325, 1954. (Syn. *Corticium terrigenum* Bres.).

**Hygrophanus vaticanus** Heim & Becker [as '*Hygrophorus (Limacium) vaticanus*'] in *Rev. Mycol. Paris*, **17**, p. 166, 1952, under *Fagus* and *Quercus*.—France.

**Hygrophorus pseudococcineus** Hongo in *J. Jap. Bot.*, **30**, p. 74, 1955 on the ground in mixed woods.—Japan.

— **violeipes** M. Lange in *Medd. Grönland*, **147**, p. 18, 1955 in wet heath area, in moss.—Greenland.

**Hypholoma myosotis** (Fr.) M. Lange in *Medd. Grönland*, **147**, p. 64, 1955. (Syn. *Agaricus myosotis* Fr.).

**Hysterostomina anodendri** Hansf. [as '*anodendronis*'] in *Reinwardtia*, **3**, p. 117, 1954 on *Anodendron*.—Java.

**Irenina anastomosans** (Wint.) Stevens var. **macilenta** (Wint.) Hansf. in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 168, 1955. (Syn. *Meliola inermis* Kalchbr. & Cooke var. *macilenta* Wint.).

— **depokensis** Hansf. in *Reinwardtia*, **3**, p. 109, 1954 on *Vitex paniculata*.—Java.

— **knemae** Hansf. in *Reinwardtia*, **3**, p. 96, 1954 on *Knema glauca*.—Java.

— **negeri** Hansford in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 168, 1955 on *Compositae*.—Chile.

— **pleurostyliæ** (Berk. & Br.) Hansf. in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 169, 1955. (Syn. *Asterina pleurostyliæ* Berk. & Br.).

— **polygoni** Hansf. in *Reinwardtia*, **3**, p. 101, 1954 on *Polygonum chinense*.—Java.

— **singalensis** Hansford in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 169, 1955 on *Symploca*.—Ceylon.

**Irenina tetraceræ** Hansf. & Deight. var. **minor** Hansf. in *Reinwardtia*, **3**, p. 82, 1954 on *Tetraceræ scandens*.—Java.

— **usteriana** (Rehm) Hansf. in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 169, 1955. (Syn. *Meliola usteriana* Rehm).

— **usterii** Hansford in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 170, 1955 on *Leguminosæ*.—Brazil.

— **villebruneæ** Hansf. in *Reinwardtia*, **3**, p. 108, 1954 on *Villebrunea scabra*.—Java.

**Irenopsis berggrenii** Hansford in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 166, 1955 on *Acacia ? melanoxylon*.—Victoria, Australia.

— **graptophylli** Hansf. in *Reinwardtia*, **3**, p. 75, 1954 on *Graptophyllum pictum*.—Java.

— **leeæ** Hansf. var. **javensis** Hansf. in *Reinwardtia*, **3**, p. 110, 1954 on *Leea aequata*.—Java.

— **paulensis** Hansford in *Proc. Linn. Soc. Lond.*, **165** (1952–53), p. 167, 1955 on *Acalypha*.—Brazil.

— **thespesiae** Hansf. in *Reinwardtia*, **3**, p. 91, 1954 on *Thespesia lampas*.—Java.

— **tjbodensis** Hansf. in *Reinwardtia*, **3**, p. 106, 1954 on *Pterospermum javanicum*.—Java.

**Isariopsis neoboutoniae** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 41, 1945 on *Neoboutonia melleri*.—Uganda.

**Jaapia ochroleuca** (Bres.) Nannf. & J. Erikss. in *Svensk bot. Tidskr.*, **47**, p. 184, 1953. (Syn. *Coniophora ochroleuca* Bres. apud Brinkm.).

**Kloeckera lodderi** Van Uden & Assis-Lopes in *Arch. Microbiol.*, **19**, p. 265, 1953 in leaven.—Portugal.

**Laccaria trullisata** (Ellis) Peck forma **rugulospora** M. Lange in *Medd. Grönland*, **147**, p. 30, 1955 near *Salix glauca* on moist sand.—Greenland.

**Lachnella citrispora** (Pilát) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 331, 1954. (Syn. *Cyphella citrispora* Pilát).

— **filiicina** (Karst.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 331, 1954. (Syn. *Cyphella filicina* Karst.).

**Laestadia alternantherae** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, **7** (1954), p. 142, 1955 on *Alternanthera sessilis*.—India.

**Leclideopsis gelatinosa** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 38, 1945 on *Jasminum dichotomum*.—Uganda.

**Lembosia agathidis** Hansf. in *Reinwardtia*, **3**, p. 137, 1954 on *Agathis*.—Celebes.

— **boedijnii** Hansf. in *Reinwardtia*, **3**, p. 140, 1954 on *Eugenia*.—Java.

— **carpodini** Hansford in *Proc. Linn. Soc. Lond.*, **157** (1944–45), p. 35, 1945 on *Carpodinus dulcis*.—Sierra Leone.

— **eugeniae-polyanthæ** Hansf. in *Reinwardtia*, **3**, p. 141, 1954 on *Eugenia polyantha*.—Java.

— **javensis** Hansf. in *Reinwardtia*, **3**, p. 141, 1954 on *Eugenia formosa*.—Java.

— **zalaccae** Hansf. in *Reinwardtia*, **3**, p. 138, 1954 on *Zalacca edulis*.—Java.

**Lepiota seminuda** Fr. var. **pussillomyces** (Peck) Smith in *Lloydia*, **17**, p. 320, 1954. [Syn. not cited].

**Leptoglossum acerosum** (Fr.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, **37**, p. 328, 1954. (Syn. *Agaricus acerosum* Fr.).

- eptographium engelmannii** R. W. Davidson in *Mycologia*, 47, p. 59, 1955 on wood and bark of *Picea engelmannii* attacked by *Dendrotonus engelmanni*.—U.S.A.
- eptosphaeria aloes** Dias & Da Camara in *Agron. lusit.*, 16, p. 8, 1954 on *Aloe arborescens*.—Portugal.
- muirensis** Sprague in *Mycologia*, 47, p. 249, 1955 on *Poa annua*.—Alaska, U.S.A.
- taiwanensis** Yen & Chi [as '(Mat. & Yam.) Yen & Chi'] in *J. Sugar Cane Res.*, 4, p. 213, 1950 on *Saccharum officinarum*.—Formosa. (Syn. *Cercospora taiwanensis* Mat. & Yam.).
- zizanivora** Hara [as 'zizaninaeavora'], *A List of Japanese Fungi*, p. 402 (2), 1954 on *Zizania latifolia*.—Japan.
- leucocoprinus excoriatus** (Schaeff. ex Fr.) Pat. subsp. **rubescens** (Duf.) Locquin in *Bull. Soc. linn. Lyon*, 14, 1945. (Syn. *Lepiota excoriata* (Schaeff. ex Fr.) Quél. var. *rubescens* Duf.).
- subsquarrosus** Locquin in *Rev. mycol., Paris*, 17, p. 47, 1952 [Latin diagnosis]. See this *Index 2*, p. 104, in error as *Leptospora subsquarrosa* Locq. [French diagnosis].
- Leucopaxillus alboalutaceus** (Möll.) Möll. in *Bot. Tidskr.*, 51, p. 240, 1954. (Syn. *Tricholoma amarum* var. *alboalutaceum* Möll.).
- LIMNOMYCES** Lohmar in *Svensk bot. Tidskr.*, 47, p. 527, 1953.—Phycomycetes.
- neglectus** Lohmar in *Svensk bot. Tidskr.*, 47, p. 527, 1953 on *Elatine triandra*.—Sweden.
- Lophium elegans** Zogg in *Ber. schweiz. bot. Ges.*, 64, p. 141, 1954 on *Juniperus nana*.—Tyrol.
- Macrophylosticta borziana** (Scal.) Eug. & S. Cam. apud Lucas & Da Camara in *Agron. lusit.*, 16, p. 90, 1954. [Syn. *Macrophoma borziana* Scal.].
- Magnusia spirotricha** R. K. Benjamin in *El Aliso*, 3, p. 199, 1955 on deer dung.—U.S.A.
- Malacaria entebbeensis** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 26, 1945 on *Meliola artabotrydis* on *Artobotrys nitidus*.—Uganda.
- Marasmus aurantiacus** Hino in *Bull. Miyazaki Coll. Agric. For.*, 13, p. 57, 1943 on trunks and branches.—Japan.
- insignis** Hino in *Bull. Miyazaki Coll. Agric. For.*, 13, p. 59, 1943 on branches.—Japan and Annam.
- livistoniae** Hino [as 'livistoniae'] in *Bull. Miyazaki Coll. Agric. For.*, 13, p. 60, 1943 on *Livistona subglobosa*.—Japan.
- ohshimaiae** Hongo & Matsuda in *J. Jap. Bot.*, 30, p. 77, 1955 on buried twigs of conifers.—Japan.
- udoensis** Hino in *Bull. Miyazaki Coll. Agric. For.*, 13, p. 60, 1943 on branches.—Japan.
- venustus** Hino in *Bull. Miyazaki Coll. Agric. For.*, 13, p. 61, 1943 on dead leaves and twigs.—Japan.
- Marssonina artocarpi** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 56, 1954 on *Artocarpus integrifolia*.—Brazil.
- \***Melanchlenus eumetabolus** Calandron in *Bull. Soc. sci. Bretagne*, 28, p. 67, 1953 and *Ann. Éc. Agric. Rennes*, p. 91, 1953.
- Melanotaeniun antirrhini** Viennot-Bourgin in *Rev. Path. Vég.*, 36, p. 34, 1954 on stems and leaves of *Antirrhinum latifolium*.—France.

- Meliola abnormis** (Theiss.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Meliola pulchella* Spieg. var. *abnormis* Theiss.).
- achudemiae** Hansf. in *Reinwardtia*, 3, p. 108, 1954 on *Achudemia javanica*.—Java.
- acridocarpicola** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis acridocarpicola* Hansf. & Deight.).
- adelphica** (H. Syd.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Appendiculella adelphica* H. Syd.). [Already *Meliola adelphica* (H. Syd.) Petr., 1929.]
- agauriae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina agauriae* Hansf.). [Non *Meliola agauriae* Hansf., 1947.]
- aglaicola** Hansf. in *Reinwardtia*, 3, p. 92, 1954 on *Aglaia*.—Brit. N. Borneo.
- alchorneae** (Stev. & Teh.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene alchorneae* Stev. & Teh.). [Non *Meliola alchorneae* Stev. & Teh., 1926.]
- alchorneicola** Hansf. in *Reinwardtia*, 3, p. 83, 1954 on *Alchornea javanensis*.—Java.
- amoena** (H. Syd.) Ciferri, 1954 (this *Index*, 2, p. 192). Already *Meliola amoena* (H. Syd.) Petr., 1929. (Syn. *Irene amoena* H. Syd.).
- anacolosae** Hansf. in *Reinwardtia*, 3, p. 98, 1954 on *Anacolosa frutescens*.—Java.
- angiopteridis** Hansf. in *Reinwardtia*, 3, p. 91, 1954 on *Angiopteris evecta*.—Java.
- anguriae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina anguriae* Stev.).
- angustispora** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis angustispora* Stev. & Rold.). [Non *Meliola angustispora* Stev., 1928.]
- var laevis** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis angustispora* Stev. & Rold. var. *laevis* Stev. & Rold.).
- anthocleistae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina anthocleistae* Hansf. & Deight.).
- antidesmae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina antidesmae* Hansf.).
- arisensis** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene arisensis* Yamam.).
- asclepiadacearum** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 22, 1945 on *Cynanchum abyssinicum* var. *tomentosum*.—Uganda.
- bakeriana** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina bakeriana* Hansf.).
- babantensis** Hansf. in *Reinwardtia*, 3, p. 100, 1954 on *Desmodium zonatum*.—Java.
- barbacenniae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina barbacenniae* Hansf.).
- beilschmiediae** Yamamoto var. *cinnamomi* Hansf. in *Reinwardtia*, 3, p. 88, 1954 on *Cinnamomum iners*.—Java.
- benguetensis** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis benguetensis* Stev. & Rold.).
- bersamae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irenina bersamae* Hansf.). [Non *Meliola bersamae* Hansf., 1937.]
- bignoniacearum** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis bignoniacearum* Stev.). [Non *Meliola bignoniacearum* Stev., 1928.]

- Meliola bismikanae** Ciferri nom. nov. in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis mikanae* Hansf. & Deight., non *Meliola mikanae* Gaill, 1892.).
- **bixae** Hansford in *Proc. Linn. Soc. Lond.*, 165 (1952–53), p. 172, 1955 on *Bixa orellana*.—Brazil.
  - **boedijniana** Hansf. in *Reinwardtia*, 3, p. 86, 1954 on *Gramineae*.—Java.
  - **brinkii** Hansf. in *Reinwardtia*, 3, p. 96, 1954 on *Artocarpus glauca*.—Java.
  - **buddleiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina buddleiae* Hansf.).
  - **buettneriicola** (Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis buettneriicola* Deight.).
  - **callicarpae** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina callicarpae* Stev. & Rold.). [Non *Meliola callicarpae* H. & P. Syd., 1912.]
  - **caloncobiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis caloncobiae* Hansf.).
  - **canthii** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 22, 1945 on *Canthium vulgare*.—Uganda.
  - var. **aristata** (Hansf.) Hansf. in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 22, 1945. (Syn. *Meliola woodiana* Sacc. ex Syd. var. *aristata* Hansf.).
  - **capensis** (Kalchbr. & Cooke) Theiss. var. **mischocarpi** Hansf. in *Reinwardtia*, 3, p. 105, 1954 on *Mischocarpus sundaeicus*.—Java.
  - **capparidis** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina capparidis* Hansf. & Deight.). [Non *Meliola capparidis* Hansf., 1946.]
  - **cassilicola** (Bat. & Silva) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina cassiaecola* Bat. & Silva).
  - Hansford in *Proc. Linn. Soc. Lond.*, 165 (1952–53), p. 172, 1955 on *Cassia hoffmannseggiana*.—Brazil. [See *Meliola cassilicola* (Bat. & Silva) Ciferri, 1954, above.]
  - **castanopsisidis** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina castanopsisidis* Hansf.). [Non *Meliola castanopsisidis* Hansf., 1948.]
  - **castanopsisifolia** (Yamam.) Ciferri [as '*castanopsifolia*' in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene castanopsisifolia* Yamam. [this Index, 1, p. 208, as '*castanopsisifolia*']).]
  - **cathormionis** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis cathormionis* Hansf. & Deight.).
  - **chandleri** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis chandleri* Hansf.). [Non *Meliola chandleri* Hansf., 1937.]
  - **cheirodendronis** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene cheirodendronis* Stev.).
  - **cheoi** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina cheoi* Hansf.).
  - **cissi-repandae** Hansf. in *Reinwardtia*, 3, p. 111, 1954 on *Cissus repanda*.—Java.
  - **colae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis colae* Hansf.).
  - **colicola** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis colicola* Hansf. & Deight.).
  - **combreti** (Stev.) Ciferri var. **major** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina combreti* Stev. var. **major** Hansf. & Deight.).
  - **Meliola conostegiae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis conostegiae* Stev.).
  - **coronata** Speg. var. **hibisci** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis coronata* (Speg.) Stev. var. *hibisci* Hansf.).
  - var. **philippinensis** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis coronata* (Speg.) Stev. var. *philippinensis* Stev. & Rold.).
  - **costaricensis** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis costaricensis* Stev.).
  - **costi** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina costi* Stev.).
  - **crotonis** (Stev. & Teh.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene crotonis* Stev. & Teh.).
  - **cyathodis** Hansf. var. **styphellae** Hansf. in *Reinwardtia*, 3, p. 82, 1954 on *Styphelia*.—Celebes.
  - **cyclobalanopsicola** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina cyclobalanopsicola* Yamam. [cited as *Irene cyclobalanopsicola* Yamam., but see correction in this Index, 1, p. 242]).
  - **cyrtandrae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene cyrtandra* Stev.).
  - **dalechampiae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina dalechampiae* Stev.).
  - **deightonii** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina deightonii* Hansf.).
  - **diospyricola** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina diospyricola* Hansf. & Deight.). [Non *Meliola diospyricola* Hansf., 1953.]
  - **duplicata** Ciferri nom. nov. in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina caseariae* Hansf. non *Meliola caseariae* Petr. & Cif., 1930).
  - **dysoxylcola** Hansf. in *Reinwardtia*, 3, p. 92, 1954 on *Dysoxylum*.—Brit. N. Borneo.
  - **ebuli** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina ebuli* Yamam.).
  - **ekebergiae** (Doidge) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene ekebergiae* Doidge). [Non *Meliola ekebergiae* Hansf., 1937.]
  - **engelhardtiae** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene engelhardtiae* Yamam.).
  - **entandrophragmae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina entandrophragmae* Hansf.).
  - **entebbeensis** (Hansf. & Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina entebbeensis* Hansf. & Stev.). [Non *Meliola entebbeensis* Hansf., 1944.]
  - **erycibis** Hansf. in *Reinwardtia*, 3, p. 81, 1954 on *Erycibe rhedii*.—Java.
  - **erythrococcae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina erythrococcae* Hansf.).
  - **eucleae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina eucleae* Hansf.). [Non *Meliola eucleae* Hansf., 1941.]
  - **eugeniae-jamboloidis** Hansf. in *Reinwardtia*, 3, p. 98, 1954 on *Eugenia jamboloides*.—Java.

- Meliola evodiicola** Hansf. in *Reinwardtia*, 3, p. 105, 1954 on *Evodia glabra*.—Java.
- fici** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina fici* Hansf.).
- fici-globosae** Hansf. in *Reinwardtia*, 3, p. 95, 1954 on *Ficus globosa*.—Java.
- fidelis** (Toro) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina fidelis* Toro).
- formosensis** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene formosensis* Yamam.). [Non *Meliola formosensis* Yamam., 1941.]
- galeariae** Hansf. in *Reinwardtia*, 3, p. 84, 1954 on *Galearia filiformis*.—Java.
- glyphaeae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina glyphaeae* Hansf.).
- gneti** Hansf. in *Reinwardtia*, 3, p. 85, 1954 on *Gnetum gnemon*.—Java.
- gouaniae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 22, 1945 on *Gouania longispicata*.—Uganda.
- gymnosporiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis gymnosporiae* Hansf.). [Non *Meliola gymnosporiae* H. & P. Syd., 1912.]
- hansfordiana** Ciferri nom. nov. in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina masakensis* Hansf. non *Meliola masakensis* (Hansf.) Ciferri, below).
- hansfordii** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina hansfordii* Stev.).
- var. **densa** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina hansfordii* Stev. var. *densa* Hansf. & Deight.).
- harunganae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina harunganae* Hansf.).
- harunganicola** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina harunganicola* Hansf.).
- hippocrateae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina hippocrateae* Hansf. & Deight.). [Non *Meliola hippocrateae* Doidge, 1948.]
- hiptages** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis hiptages* Yamam.).
- homalii-angustifolii** (Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina homalii-angustifolii* Deight.).
- hydrangeae** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina hydrangeae* Yamam.).
- implicata** (Doidge) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene implicata* Doidge).
- inermis** Kalchbr. & Cooke var. **minor** (Hansf. & Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene inermis* (Kalchbr. & Cooke) Theiss. & Syd. var. *minor* Hansf. & Stev.).
- ingae** (Stev. & Teh.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene ingae* Stev. & Teh.).
- juttingii** Hansf. in *Reinwardtia*, 3, p. 99, 1954 on *Pandanus*.—Java.
- kibrae** Hansf. & Stev. var. **mussaendae** Hansf. in *Reinwardtia*, 3, p. 103, 1954 on *Mussaenda frondosa*.—Java.
- var. **petungae** Hansf. in *Reinwardtia*, 3, p. 103, 1954 on *Petunga roxburghii*.—Java.
- Meliola kiraiensis** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene kiraiensis* Yamam.). [Non *Meliola kiraiensis* Yamam., 1941.]
- knemicola** Hansf. in *Reinwardtia*, 3, p. 97, 1954 on *Knema glauca*.—Java.
- konishii** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene konishii* Yamam.).
- lagunae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis lagunae* Hansf.).
- landolphiicola** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 23, 1945 on *Landolphia ugandensis*.—Uganda.
- larviformis** P. Henn. var. **arecicensis** (Stev.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene larviformis* (P. Henn.) Stev. var. *arecicensis* Stev.).
- leeae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis leeae* Hansf.).
- lithocarpicola** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene lithocarpicola* Yamam.).
- lithraeae** Hansford in *Proc. Linn. Soc. Lond.*, 165 (1952–53), p. 174, 1955 on *Lithraea malleoides*.—Brazil.
- litseae** H. & P. Syd. var. **rotundipoda** Hansf. in *Reinwardtia*, 3, p. 88, 1954 on *Litsea glutinosa*.—Philippines.
- litseae-citratae** Hansf. in *Reinwardtia*, 3, p. 89, 1954 on *Litsea cubeba*.—Java.
- longipedicellata** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina longipedicellata* Stev.).
- lonicerae** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina lonicerae* Yamam.).
- lovoae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina lovoae* Hansf.).
- macarangae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis macarangae* Hansf.). [Non *Meliola macarangae* H. & P. Syd., 1917; nec *Meliola macarangae* Yates, 1917.]
- macarangae** Syd. var. **longiseta** Hansf. in *Reinwardtia*, 3, p. 84, 1954 on *Macaranga triloba*.—Java.
- macarangicola** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 23, 1945 on *Macaranga schueinfurthii*.—Uganda.
- malacotricha** Speg. var. **major** Hansf. in *Reinwardtia*, 3, p. 81, 1954 on *Ipomoea crassicaulis*.—Java.
- malloti** (Hansf. & Thirum.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina malloti* Hansf. & Thirum.).
- mallotica** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina malloica* Yamam.).
- malpighiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis malpighiae* Hansf.).
- masakensis** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis masakensis* Hansf.).
- meibomiae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina meibomiae* Stev.). [Non *Meliola meibomiae* Stev. & Teh., 1926.]
- melanochylae** Hansf. in *Reinwardtia*, 3, p. 76, 1954 on *Melanochyla tomentosa*.—Java.
- melothriae** (Baker & Dale) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis melothriae* Baker & Dale).

- Meliola merrillii** Syd. var. **major** Hansf. in *Reinwardtia*, 3, p. 111, 1954 on *Cissus repanda*.—Java.
- **monninae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina monninae* Stev.).
- **mucunae-acuminatae** Hansf. in *Reinwardtia*, 3, p. 100, 1954 on *Mucuna acuminata*.—Java.
- **musyaensis** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene musyaensis* Yamam.).
- **myricicola** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina myricicola* Hansf.). [Non *Meliola myricicola* Hansf., 1947.]
- **mysorensis** (Hansf. & Thirum.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis mysorensis* Hansf. & Thirum.).
- **nashii** Hansford in *Proc. Linn. Soc. Lond.*, 165 (1952-53), p. 174, 1955 on *Magnolia virginiana*.—Florida, U.S.A.
- **naucleae** (Boedijn) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina naucleae* Boedijn).
- **njalaensis** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis njalaensis* Hansf. & Deight.).
- **nuxiae** (H. Syd.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene nuxiae* H. Syd.).
- **ostryoderridis** Hansf. & Deight. var. **millettiae-sericeae** Hansf. in *Reinwardtia*, 3, p. 101, 1954 on *Millettia sericea*.—Sumatra.
- **papillifera** (H. & P. Syd.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene papillifera* H. & P. Syd.)
- **parasitica** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina parasitica* Stev.). [Non *Meliola parasitica* Stev., 1928.]
- **paratrophidis** Hansf. in *Reinwardtia*, 3, p. 96, 1954 on *Paratrophis glabra*.—Brit. N. Borneo.
- **peddieae** (Doidge) Ciferri in *Mycopathologia*, 7, p. 87, 1954. [Basonym *Irene peddieae* Doidge.]
- **photinicola** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene photinicola* Yamam.).
- **phyllanthi** (Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina phyllanthi* Deight.).
- **pipericola** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina pipericola* Hansf.).
- **pipturi** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina pipturi* Hansf.).
- **pithecolobii** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina pithecolobii* Stev. & Teh., 1926.)
- **pittieri** (Toro) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis pittieri* Toro).
- **plumeriae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina plumeriae* Hansf. & Deight.)
- **pothodis** (Hansf. & Thirum.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina pothodis* Hansf. & Thirum.).
- **premnae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina premnae* Hansf. & Deight.). [Non *Meliola premnae* Hansf., 1949.]
- **protiocola** (Bat. & Gayao) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina protiocola* Bat. & Gayao).
- Meliola randicola** Hansf. [as 'randicola'] in *Reinwardtia*, 3, p. 104, 1954 on *Randia pataia*.—Java.
- **quericina** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina quericina* Hansf.). [Non *Meliola querina* Pat., 1890.]
- **rhipiolepis** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina rhipiolepis* Yamam.).
- **rhododendri** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina rhododendri* Yamam.).
- **rhois** P. Henn. var. **flexuosisetata** (Speg.) Hansf. in *Proc. Linn. Soc. Lond.*, 165 (1952-53), p. 176, 1955. (Syn. *Meliola polytricha* Kalchb. & Cooke var. *flexuosisetata* Speg.).
- **rickii** Hansford in *Proc. Linn. Soc. Lond.*, 165 (1952-53), p. 176, 1955 on *Meliaceae*. Brazil.
- **rinoreae** (Doidge) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene rinoreae* Doidge).
- **rosae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina rosae* Hansf.).
- **rubi** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina rubi* Stev. & Rold.). [Non *Meliola rubi* Stev. & Rold., 1935.]
- var. **angulata** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina rubi* Stev. & Rold. var. *angulata* Stev. & Rold.).
- **sambuci** Hansf. in *Reinwardtia*, 3, p. 79, 1954 on *Sambucus javanica*.—Java.
- **sarcocephali** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina sarcocephali* Hansf. & Deight.).
- **scaevolicola** (Stev.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene scaevolicola* Stev.).
- **schefflerae** Hansf. in *Reinwardtia*, 3, p. 79, 1954 on *Schefflera aromaticata*.—Java.
- **schimae** Hansf. in *Reinwardtia*, 3, p. 107, 1954 on *Schima noronha*.—Java.
- **schwarzii** Hansf. in *Reinwardtia*, 3, p. 98, 1954, on *Jasminum sambac*.—Java.
- **scutiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis scutiae* Hansf.). [Non *Meliola scutiae* Speg., 1912.]
- **securidacae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina securidacae* Hansf.).
- **shropshireana** (Stev.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina shropshireana* Stev., 1928.)
- **sinsuiana** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenopsis sinsuiana* Yamam.).
- **sinuosa** (Stev. & Rold.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina sinuosa* Stev. & Rold.). [Non *Meliola sinuosa* Doidge, 1917.]
- **sororcula** Speg. var. **vernoniae** (Stev.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene sororcula* (Speg.) Stev. var. *vernoniae* Stev.).
- **splendens** (Stev.) Ciferri in *Mycopathologia*, 7, p. 86, 1954. (Syn. *Irene splendens* Stev.).
- **stephaniae** Hansf. in *Reinwardtia*, 3, p. 93, 1954 on *Stephania hernandifolia*.—Java.

- Meliola stranaesiicola** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene stranaesiicola* Yamam.).
- **strombosiae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina strombosiae* Hansf.).
- **styracicola** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene styracicola* Yamam.). [Non *Meliola styracicola* Speg., 1912.]
- var. **minor** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene styracicola* Yamam. var. *minor* Hansf.).
- **symphoniae** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina symphoniae* Hansf.).
- **syzygii** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina syzygii* Hansf.).
- **tabebuiæ** (Bat. & Silva) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina tabebuiæ* Bat. & Silva).
- **talauamae** Hansf. in *Reinwardtia*, 3, p. 90, 1954 on *Talauma*.—Brit. N. Borneo.
- **tarrietiae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenopsis tarrietiae* Hansf. & Deight.).
- **taxi** (Sawada) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina taxi* Sawada).
- **terminaliae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina terminaliae* Hansf. & Deight.).
- **tetracerae** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina tetracerae* F. Müll. & Thüm., 1878.)
- **thunbergiae** (Stev. & Rold.) Ciferri [as 'thunbergiae'] in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina thunbergiae* Stev. & Rold.). [Non *Meliola thunbergiae* Hansf., 1935.]
- **thunbergiae-chrysopidis** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina thunbergiae-chrysopidis* Hansf. & Deight.).
- **trachylaena** (H. Syd.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene trachylaena* H. Syd.)
- **trompilliana** (Toro) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenopsis trompilliana* Toro).
- **turpiniae** (Yamam.) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irenina turpiniae* Yamam.).
- **ugandensis** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene ugandensis* Hansf.). [Non *Meliola ugandensis* Hansf., 1937.]
- var. **antiaridis** (Hansf. & Deight.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irenina ugandensis* (Hansf.) Hansf. & Deight.).
- var. **antiaridis** Hansf. & Deight.
- **urceolae** Hansf. in *Reinwardtia*, 3, p. 78, 1954 on *Urceola javanica*.—? Java.
- **uvarilicola** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 24, 1945 on *Uvaria bukobensis*.—Uganda.
- **vaccinii** (Hansf.) Ciferri in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene vaccinii* Hansf.). [Non *Meliola vaccinii* Stev., 1928.]
- **voacangae-foetidae** Hansf. in *Reinwardtia*, 3, p. 77, 1954 on *Voacanga foetida*.—Java.
- **ximeniae** (Bat. & Silva) Ciferri in *Mycopathologia*, 7, p. 89, 1954. (Syn. *Irenina ximeniae* Bat. & Silva).
- Meliola yamamotoi** Ciferri nom. nov. in *Mycopathologia*, 7, p. 88, 1954. (Syn. *Irene sinsuensis* Yamam. non *Meliola sinsuensis* (Yamam.) Ciferri, above).
- **zeyheri** (Doidge) Ciferri in *Mycopathologia*, 7, p. 87, 1954. (Syn. *Irene zeyheri* Doidge).
- \***MICROCOLLYBIA** Métrod in *Rev. Mycol., Paris*, 17, p. 75, 1952.—Agaricales. [Type not designated.]
- **cirrhata** (Schum. ex Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 87, 1952. [Syn. *Agaricus cirratus* Schum. ex Fr.].
- **racemosa** (Pers. ex Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 88, 1952. [Syn. *Agaricus racemosus* Pers. ex Fr.].
- **tuberosa** (Bull. ex Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 87, 1952. [Syn. *Agaricus tuberosus* Bull. ex Fr.].
- Microhaplosporella brachychitonis** Dias & Da Camara in *Agron. lusit.*, 16, p. 12, 1954 on *Brachychiton populneum*.—Portugal.
- Micromphale abhorrens** (Berk. & Br.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 331, 1954. (Syn. *Omphalia abhorrens* Berk. & Br.).
- Micropeltis asclepiadis** Batista & Vital in *Ann. Soc. Biol. Pernambuco*, 12, p. 57, 1954 on *Asclepias curassavica*.—Brazil.
- **aspidospermatis** Batista & Vital [as 'aspidospermae'] in *Ann. Soc. Biol. Pernambuco*, 12, p. 58, 1954 on *Aspidosperma*.—Brazil.
- **byrsonimicola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 49, 1954 on *Byrsonima sericea*.—Brazil.
- **caseariae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 51, 1954 on *Casearia*.—Brazil.
- **cassiae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, pp. 49 and 53, 1954 on *Cassia*.—Brazil.
- **cassicola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, pp. 53 and 51, 1954 on *Cassia*.—Brazil.
- **clusiae** Batista & Vital in *Ann. Soc. Biol. Pernambuco*, 12, p. 58, 1954 on *Clusia*.—Brazil.
- **clusiae-majoris** Batista & Vital in *Ann. Soc. Biol. Pernambuco*, 12, p. 59, 1954 on *Clusia*.—Brazil.
- **lufficola** Batista [as 'luffaeicola'] in *Ann. Soc. Biol. Pernambuco*, 12, p. 51, 1954 on *Luffa*.—Brazil.
- **pithecolobii** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 52, 1954 on *Pithecolobium auaremoto*.—Brazil.
- **polygonophorae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, pp. 52 and 50, 1954 on *Polygonophora schomburgkiana*.—Brazil.
- **psychotriae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, pp. 50 and 54, 1954 on *Psychotria*.—Brazil.
- **roupallicola** Batista & Vital in *Ann. Soc. Biol. Pernambuco*, 12, p. 60, 1954 on *Roupalia brasiliensis*.—Brazil.
- Microsporum distortum** di Menna & Marples in *Trans. Brit. mycol. Soc.*, 37, p. 372, 1954 on man.—New Zealand.
- \***gypseum** (Bodin) Guiart & Grigorakis var. **nana** Fuentes, Aboulafia & Vidal in *J. invest. Derm.*, 23, p. 56, 1954 on man.—Cuba.
- Mollisia clavata** Gremmen in *Fungus, Wageningen*, 24, p. 5, 1954 on *Rubus*.—Holland.

- Mollisia escharodes** (Berk. & Br.) Gremmen in *Fungus, Wageningen*, 24, p. 5, 1954. (Syn. *Peziza escharodes* Berk. & Br.).
- **petiolaris** (Alb. & Schw. ex Fr.) Gremmen in *Fungus, Wageningen*, 24, p. 9, 1954. (Syn. *Hysterium petiolare* Alb. & Schw.).
  - Monilinia baccarum** (Schroet.) V. Grasso in *Ann. Sper. agr., N.S.*, 9, p. 225, 1955. (Syn. *Ruststroemia baccarum* Schroet.).
  - **urnula** (Wein.) V. Grasso in *Ann. Sper. agr., N.S.*, 9, p. 225, 1955. (Syn. *Sclerotinia urnula* Wein.).
  - Monochaetia schini** Lucas & Da Camara in *Agron. lusit.*, 16, p. 103, 1954 on *Schinus molle*.—Portugal.
  - Morenoella annularis** Hansf. in *Reinwardtia*, 3, p. 138, 1954 on *Tetraceratragifolia*.—Java.
  - Mucidula venosolamellata** Imazeki & Toki in *Bull. For. Exp. Sta., Meguro*, 79, p. 1, 1955 on dead trunk of *Fagus crenata*.—Japan.
  - Mycena citrinovirens** M. Lange in *Medd. Grönland*, 147, p. 41, 1955 under *Juniperus* on needles.—Greenland.
  - **cryptomericola** Imazeki & Toki in *Bull. For. Exp. Sta., Meguro*, 79, p. 8, 1955 on fallen leaves of *Cryptomeria japonica*.—Japan.
  - **epityerygia** (Fr.) S. F. Gray var. **bodiceps** M. Lange in *Medd. Grönland*, 147, p. 49, 1955 in moss on deep humus layer.—Greenland.
  - \*— **nigromarginata** Métrod in *Schweiz. Z. Pilz.*, 33, p. 45, 1955 on trunk covered with thick layer of needles.—Switzerland.
  - Mycosphaerella fuiensis** Hara, *A List of Japanese Fungi*, p. 399, 1954 on *Pyrus sinensis*.—Japan.
  - **kabocha** Hara, *A List of Japanese Fungi*, p. 399, 1954 on fruits of *Cucurbita moschata*.—Japan.
  - **pourthiaeae** Hara, *A List of Japanese Fungi*, p. 402 (2), 1954 on *Pourthiae villosa*.—Japan.
  - Myriangium tuberculiferum** Shirai & Hara in Hara, *A List of Japanese Fungi*, p. 399, 1954 on *Cryptomeria japonica*.—Japan.
  - Myxomycidium yakusimense** Y. Kobayasi in Nagaoa, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 46, 1954 on decaying trunks of *Cryptomeria japonica*.—Japan.
  - Naemosphaera macrorostrata** Lucas & Da Camara in *Agron. lusit.*, 16, p. 97, 1954 on *Marrubium vulgare*.—Portugal.
  - NANOSTICTIS** M. S. Christiansen in *Bot. Tidsskr.*, 51, p. 59, 1954.—Ostropales.
  - **peltigerae** M. S. Christiansen in *Bot. Tidsskr.*, 51, p. 59, 1954 on *Peltigera polydactyla*.—Denmark.
  - Nematothecium asterinae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 26, 1945 on *Asterina geniospori* on *Geniosporum paludosum*.—Uganda.
  - NEOHYGROPHORUS** Singer in *Lilloa*, 22, p. 149, 1951. Sp. typ.: *N. angelesianus* (Sm. & Hesl.) Singer.
  - **angelesianus** (Smith & Hesler) Singer in *Lilloa*, 22, p. 149, 1951. (Syn. *Hygrophorus angelesianus* Sm. & Hesl.).
  - Octospora tetraspora** (Fuckel) Korf in *Mycologia*, 46, p. 838, 1954. (Syn. *Ascobolus tetrasporus* Fuckel).
  - Olpidiopsis verrucosa** T. W. Johnson in *J. Elisha Mitchell sci. Soc.*, 71, p. 60, 1955 in *Achlya glomerata* in soil.—Mississippi, U.S.A.
  - Omphalina acerosa** (Fr.) M. Lange in *Medd. Grönland*, 147, p. 21, 1955. (Syn. *Agaricus acerosus* Fr.).
  - **demissella** M. Lange in *Medd. Grönland*, 147, p. 23, 1955 in low mosses or naked soil.—Greenland.
  - **ericetorum** (Fr.) M. Lange in *Medd. Grönland*, 147, p. 25, 1955. (Syn. *Agaricus ericetorum* Fr.).
  - **flava** (Cooke) M. Lange in *Medd. Grönland*, 147, p. 25, 1955. (Syn. *Agaricus umbelliferus* L. ex Fr. forma *flavus* Cooke).
  - **obscurata** (Kühner) M. Lange in *Medd. Grönland*, 147, p. 21, 1955. (Syn. *Omphalia obscurata* Kühner).
  - Ophiostoma bicolor** Davidson & Wells apud Davidson in *Mycologia*, 47, p. 63, 1955 from bark of *Picea engelmannii* attacked by *Ips hunteri* and *Dendroctonus engelmanni*.—Colorado, U.S.A.
  - **truncicola** R. W. Davidson in *Mycologia*, 47, p. 63, 1955 [as 'truncicolor,' but as 'truncicola', tom. cit., p. 66] in galleries of *Dendroctonus engelmanni* attacking *Picea engelmanni*.—U.S.A.
  - Panaeolus ater** (J. E. Lange) Kühner & Romagnesi, *Flore analytique des champignons supérieurs*, p. 350, 1953. (Syn. *Panaeolus sinicola* (Fr.) Gillet var. *ater* J. E. Lange). [Also transferred by M. Lange in *Medd. Grönland*, 147, p. 63, 1955.]
  - Parastigmata taraktogenodis** Hansf. [better 'taraktogenes'] in *Reinwardtia*, 3, p. 117, 1954 on *Taraktogenos heterophylla*.—Java.
  - Parodiopsis cecropiae** Baker in *Mycol. Pap., C.M.I.*, 58, p. 9, 1955 on *Cecropia peltata*.—Trinidad.
  - var. **sterculiae** Baker in *Mycol. Pap., C.M.I.*, 58, p. 9, 1955 on *Sterculia caribaea*.—Trinidad.
  - clusiae Baker in *Mycol. Pap., C.M.I.*, 58, p. 2, 1955 on *Clusia rosea*.—Trinidad.
  - **megalospora** (Sacc. & Berl.) Arn. var. **viridescens** (Rehm) Baker in *Mycol. Pap., C.M.I.*, 58, p. 5, 1955. (Syn. *Parodiella viridescens* Rehm).
  - **perae** Arn. var. **protii** Baker in *Mycol. Pap., C.M.I.*, 58, p. 14, 1955 on *Protium guianense*.—Trinidad.
  - Patouillardina aporosae** Hansf. in *Reinwardtia*, 3, p. 140, 1954 on *Aporosa aurita*.—Java.
  - Peltella palmarum** (Wint.) Hansf. in *Reinwardtia*, 3, p. 122, 1954. (Syn. *Myiocopron palmarum* Wint.).
  - Penicillium megasporum** Orpurt & Fennell in *Mycologia*, 47, p. 233, 1955 from soil.—Wisconsin, U.S.A., and England.
  - Pestalotiopsis acrocomiarum** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 44, 1954 on *Acrocomia intumescens*.—Brazil.
  - Peziza badio-confusa** Korf nom. nov. in *Mycologia*, 46, p. 838, 1954. (Syn. *Aleuria olivacea* Boud. non *Peziza olivacea* Batsch ex Pers.).
  - Phaeodimeriella echinulospora** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 24, 1945 on *Englerula macarangae* on *Macaranga schweinfurthii*.—Uganda.
  - Phaeophragmieriella englerulæ** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 25, 1945 on *Englerula macarangae* on *Macaranga schweinfurthii*.—Uganda.

**Phlyctochytrium stipitatum** Y. Kobayashi & Ookubo in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 60, 1954 on immersed culms of grass.—Japan.

**Phoma artemisiicola** Lucas & Da Camara in *Agron. lusit.*, 16, p. 90, 1954 on *Artemisia criptifolia*.—Portugal.

**Phomopsis biwa** Hara, *A List of Japanese Fungi*, p. 400, 1954 on fruits of *Eriobotrya japonica*.—Japan.

— **campsidis** Lucas & Da Camara in *Agron. lusit.*, 16, p. 92, 1954 on *Campsis radicans*.—Portugal.

— **cycadis** (Sacc. & Berl.) Lucas & Da Camara in *Agron. lusit.*, 16, p. 93, 1954. (Syn. *Phoma cycadis* Sacc. & Berl.).

— **inulina** (Sacc.) Lucas & Da Camara in *Agron. lusit.*, 16, p. 93, 1954. (Syn. *Phoma inulina* Sacc.).

— **natsume** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Zizyphus vulgaris*.—Japan.

— **vincentiana** (Speg.) Lucas & Da Camara in *Agron. lusit.*, 16, p. 96, 1954. (Syn. *Phoma vincentiana* Speg.).

**Phragmocephala glanduliformis** (Höhn) Hughes in *Canad. J. Bot.*, 33, p. 267, 1955. (Syn. *Clasterosporium glandulaeforme* Höhn).

**Phyllachora flemingiae** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 142, 1955 on *Flemingia semialata*.—India.

\***Phyllosticta comoriana** Sechet in *Oléagineux*, 10, p. 415, 1955 on *Cocos nucifera*.—Comoro Is., Madagascar.

— **corydalis** (Ell. & Davis) Greene in *Trans. Wis. Acad. Sci. Arts Lett.*, 43, p. 178, 1954. (Syn. *Septoria corydalidis* Ell. & Davis).

— **entylomilcola** Greene in *Trans. Wis. Acad. Sci. Arts Lett.*, 43, p. 178, 1954 on *Ratibida pinnata* bearing *Entyloma compositarum*.—Wisconsin, U.S.A.

— **limonum** Lucas & Da Camara in *Agron. lusit.*, 16, p. 96, 1954 on *Citrus limonum*.—Portugal.

— **succinosa** Greene in *Trans. Wis. Acad. Sci. Arts Lett.*, 43, p. 178, 1954 on *Ribes americanum*.—Wisconsin, U.S.A.

**Physalospora aquatica** Ingold in *Trans. Brit. mycol. Soc.*, 38, p. 163, 1955 on submerged dead stems of *Eleocharis palustris*.—G.B.

— **jasmini** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 143, 1955 on *Jasminum rigidum*.—India.

**Physoderma commeliniae** B. T. Lingappa in *Mycologia*, 47, p. 110, 1955 on *Commelina nudiflora*, *Cyanotis axillaris* and *Aneilema nudiflora*.—India.

— **corchori** B. T. Lingappa in *Mycologia*, 47, p. 109, 1955 on *Corchorus acutangulus* and *C. olitorius*.—India.

\***Pichia dubia** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 469, 1954 on man.—Norway.

**Pileolaria incrustans** (Arthur & Cummins) Thirumalachar & Kern in *Bull. Torrey bot. Cl.*, 82, p. 105, 1955. (Syn. *Atelocauda incrustans* Arthur & Cummins).

**Piptocephalis xenophila** Dobbs & English in *Trans. Brit. mycol. Soc.*, 37, p. 375, 1954. on *Penicillium waksmanii*.—England.

**Piricularia higginsii** Luttrell in *Mycologia*, 46, p. 810, 1954 on *Cyperus rotundus*.—Georgia, U.S.A.

**Placospheria platani** (Bäuml.) Limber in *Mycologia*, 47, p. 398, 1955. (Syn. *Sporonema platani* Bäuml.).

**Pleospora crassiasca** Sechet in *Oléagineux*, 10, p. 414, 1955 on *Arachis hypogaea*.—Madagascar.

**PLEUROSORDARIA** Fernier in *Rev. Mycol. Paris*, 19, p. 16, 1954.—Sordariaceae.

— **brassicae** (Klotzsch) Fernier in *Rev. Mycol. Paris*, 19, *Suppl. Colon.* 1, p. 17, 1954. (Syn. *Sphaeria brassicae* Klotzsch).

**Podochytrium emmanuelense** (Sparrow) Sparrow & Paterson in *Mycologia*, 47, p. 274, 1955. (Syn. *Rhizidiopsis emmanuelensis* Sparrow).

**Podoporia cincta** (Berk.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 327, 1954. (Syn. *Poria cincta* Berk.).

**Polyclypeolum brideliae** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 37, 1945 on *Bridelia micrantha*.—Uganda.

**Prillieuxia caesia** (Pers. ex Fr.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 326, 1954. (Syn. *Thelephora caesia* Pers. ex Fr.).

**Prosopodium quitense** (Sydow) Thirumalachar & Kern in *Bull. Torrey bot. Cl.*, 82, p. 106, 1955. (Syn. *Coinostelium quitense* Sydow).

**Psathyrella badiophylla** (Rom.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 335, 1954. (Syn. *Drosophila badiophylla* Rom.).

— **stercoraria** (Kühn. & Joss.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 335, 1954. (Syn. *Drosophila stercoraria* Kühn. & Joss.).

**Pseudeurotium multisporum** (Saito & Minoura) Stolk in *Leeuwenhoek ned. Tijdschr.*, 21, p. 71, 1955. (Syn. *Anixiopsis multispora* Saito & Minoura).

— **ovale** Stolk in *Leeuwenhoek ned. Tijdschr.*, 21, p. 78, 1955 on cysts of *Heterodera rostochiensis*.—Jersey.

**Pseudohiatula conigena** (Pers. ex Fr.) Métrod in *Rev. Mycol. Paris*, 17, p. 85, 1952. [Syn. *Agaricus conigenus* Pers. ex Fr.].

\***favrei** Tuomokoski in *Karstenia*, 2, p. 30, 1953. (As 'nom. nov.' for *Agaricus tenellus* Schröter non Fr.).

— **grisea** [Schaeff.] Métrod in *Rev. Mycol. Paris*, 17, p. 86, 1952. [Syn. *Agaricus griseus* [Schaeff.]].

— **tenacella** (Pers. ex Fr.) Métrod [as '(Pers. sensu Schröter, Favre)' in *Rev. Mycol. Paris*, 17, p. 86, 1952. [Syn. *Agaricus tenellus* Pers. ex Fr.].

**Pseudohydnum gelatinosum** (Fr.) Karst. forma **album** (Bres.) Kobayasi in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 43, 1954. (Syn. *Tremellodon gelatinosum* (Scop.) Pers. forma *album* Bres.).

— forma **fuscum** (Bres.) Kobayasi in *Nagaoa*, (*Mycol. J. Nagao Inst.*), 1954, 4, p. 43, 1954. (Syn. *Tremellodon gelatinosum* (Scop.) Pers. forma *fuscum* Bres.).

**Pseudoplelea gaeumannii** (Müller) Wehmeyer in *Mycologia*, 47, p. 164, 1955. (Syn. *Pleospora gaeumannii* Müller).

**Puccinia alboclava** G. T. S. Baylis in *Trans. Roy. Soc. N.Z.*, 82, p. 633, 1954 on *Clematis indivisa*.—N. Zealand.

— **avocensis** Cummins & Greene in *Trans. Wis. Acad. Sci. Arts Lett.*, 43, p. 177, 1954 on *Stipa spartea*.—Wisconsin, U.S.A.

— **cephalotes** Dale in *Mycol. Pap., C.M.I.*, 59, p. 5, 1955 on *Rhynchospora cephalotes*.—Trinidad.

— **enterriana** Lindquist in *Bol. Soc. argent. Bot.*, 5, p. 157, 1954 on leaves of *Stipa*.—Argentina.

- Puccinia fragilispora** Dale in *Mycol. Pap.*, C.M.I., 59, p. 6, 1955 on *Aspilia verbescoides*.—Trinidad.
- nonerumpens** Dale in *Mycol. Pap.*, C.M.I., 59, p. 7, 1955 on *Rhynchospora triflora*.—Trinidad.
- prosopidis** Bieberdorf, Mefford & Blackmon in *Bull. Torrey bot. Cl.*, 82, p. 131, 1955 on *Prosopis juliflora*.—Texas, U.S.A.
- \*—**terminaliae** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 145, 1955 on *Terminalia bellerica*.—India. [Cited as a comb. nov., syn. *Aecidium terminaliae* Ramak. T. S. & K., but see Art. 69.]
- Pythium hemmianum** Takahashi in *Ann. phytopath. Soc. Japan*, 18, p. 117, 1954 on *Luffa cylindrica*.—Japan.
- thalassium** D. Atkins in *Trans. Brit. mycol. Soc.*, 38, p. 31, 1955 on egg-mass of *Pinnothecus pisum*.—G.B.
- zingiberum** Takahashi in *Ann. phytopath. Soc. Japan*, 18, p. 115, 1954 on *Zingiber officinale*.—Japan.
- Resupinatus algidus** (Fr.) [? M. Lange] var. **dendrocystis** M. Lange in *Medd. Grönland*, 147, p. 13, 1955 on *Sorbus americana*.—Greenland.
- Rhinotrichum multisporum** Doguet in *Rev. Mycol., Paris*, 17, *Suppl. Colon.*, 2, p. 78, 1952 isolated from soil.—Madagascar.
- Rhizoctonia choussii** Crandall & Arillaga in *Mycologia*, 47, p. 404, 1955 on roots and trunks of *Coffea arabica*.—El Salvador.
- Rhizopogon reticulatus** Hawker in *Trans. Brit. mycol. Soc.*, 38, p. 73, 1955 in soil under *Picea*.—G.B.
- Russula subnigricans** Hongo in *J. Jap. Bot.*, 30, p. 79, 1955 on the ground in woods of *Shiota*.—Japan.
- Saccardomyces atropurpureus** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 26, 1945 on *Meliola ramicola* on *Uvaria welwitschii*.—Uganda.
- \***Saccharomyces chevalieri** Guillerm. var. **atypica** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 460, 1954 on man.—Norway.
- \*—**kyushuensis** Zenitani in *Sci. Bull. Fac. Agric. Kyushu Univ.*, 14, p. 306, 1953 isolated from 'Shiokara'.—Japan.
- \*—**scandinavicus** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 461, 1954 on man.—Norway.
- \*—**verona** Lodder & Kreger-Van Rij var. **osloensis** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 466, 1954 on man.—Norway.
- \*—**verticillatus** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 463, 1954 on man.—Norway.
- \*—**vossii** Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 467, 1954 on man.—Norway.
- Sclerophthora cryophilae** W. Jones in *Canad. J. Bot.*, 33, p. 352, 1955 on *Dactylis glomerata*.—British Columbia, Canada.
- \***Sclerotinia sclerotiorum** (Lib.) de Bary forma **orobanches** Narasimhan & Thirumalachar in *Phytopath. Z.*, 22, p. 426, 1954 on *Orobanche cernua*.—India.
- SELIINIELLA** Arx & Müller in *Acta bot. neerl.*, 4, p. 118, 1955.—Seliniaceae (Sphaeriales).
- macrospora** Arx & Müller in *Acta bot. neerl.*, 4, p. 119, 1955 on cow dung.—France.
- Septoria ananassicola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 45, 1954 on *Ananas*.—Brazil.
- delonicis** T. S. Ramakrishnan & Sundaram in *Indian Phytopath.*, 7 (1954), p. 147, 1955 on *Delonix elata*.—India.
- sapotae** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 46, 1954 on *Achras sapota*.—Brazil.
- Sirexcula hiemalis** (Desm.) Limber in *Mycologia*, 47, p. 395, 1955. (Syn. *Sporonema hiemale* Desm.).
- Soppittiella sphaerospora** (Maire) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 325, 1954. (Syn. *Hypochnus sphaerosporus* Maire).
- Sphaceloma glycines** Kurata & Kurabayashi in *Ann. phytopath. Soc. Japan*, 18, p. 120, 1954 on *Glycine max*.—Japan.
- Sphaerognomonia elaeocola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 46, 1954 on *Elaeis guineensis*.—Brazil.
- Sphaeronema macrostratum** A. M. Saccas in *Agron. trop.*, Nogent, 9, p. 661, 1954 on *Sorghum vulgare*.—French Equatorial Africa.
- Sphaerulina caricae** Hara, *A List of Japanese Fungi*, p. 402 (2), 1954 on *Ficus carica*.—Japan.
- dioscoreae** Hara, *A List of Japanese Fungi*, p. 399, 1954 on living leaves of *Dioscorea japonica*.—Japan.
- Spicaria mori** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Bombyx mori*.—Japan.
- purpuroidae** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Bombyx mori*.—Japan.
- satoi** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Bombyx mori*.—Japan.
- shirako** Hara, *A List of Japanese Fungi*, p. 400, 1954 on *Bombyx mori*.—Japan.
- Sporonema diapensiæ** (Rostr.) Limber in *Mycologia*, 47, p. 393, 1955. (Syn. *Excipula diapensiæ* Rostr.).
- fraxini** Limber in *Mycologia*, 47, p. 393, 1955 on *Fraxinus oregana*.
- Stagonospora phragmiticola** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 38, 1945 on *Phragmites mauritianus*.—Uganda.
- sacchari** Lo & Ling in *J. Sugar Cane Res.*, 4, p. 333, 1950 on *Saccharum officinarum*.—Formosa.
- Stemphylium floridanum** Hannon & Weber in *Phytopathology*, 45, p. 14, 1955 on *Lycopersicon esculentum*.—Florida, U.S.A.
- Stigmatea cremasporeæ** Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944-45), p. 28, 1945 on *Cremasporeæ africana*.—Uganda.
- Stomiopeltella coccolobicola** Batista in *Ann. Soc. Biol. Pernambuco*, 12, p. 47, 1954 on *Coccoloba*.—Brazil.
- Strasseria vincae** Lucas & Da Camara in *Agron. lusit.*, 16, p. 97, 1954 on *Vinca difformis*.—Portugal.
- Streptomyces griseus** (Krainsky) Waksman & Henrici var. **purpureus** Burkholder, Sung, Anderson & Ehrlich in *Bull. Torrey bot. Cl.*, 82, p. 117, 1955.—U.S.A.
- \***STREPTOSPORANGIUM** Couch in *J. Elisha Mitchell sci. Soc.*, 71, p. 149, 1955.—Actinomycetales.
- \*—**roseum** Couch in *J. Elisha Mitchell sci. Soc.*, 71, p. 151, 1955 in vegetable garden soil.—U.S.A.
- Stropharia aeruginosa** (Fr.) Quél. var. **alpina** M. Lange in *Medd. Grönland*, 147, p. 63, 1955 in deep *Rhacomitrium*.—Greenland.
- cyanea** (Bolt. ex Seer.) Tuomikoski in

- Karstenia*, 2, p. 31, 1953. (Syn. *Agaricus cyaneus* Bolt. ex Secr.).
- Stylopage grandis* Duddington in *Mycologia*, 47, p. 247, 1955 on nematodes.—England.
- Synsporium furcatum* Losa in *Coll. bot., Barcinone*, 4, p. 139, 1954.—Spain.
- Tephrophana admissa* (Britz.) Métrod [as '(Britz.) sensu Favre'] in *Rev. Mycol., Paris*, 17, p. 91, 1952. [Syn. *Collybia admissa* Britz.].
- *coracina* (Fr.) Métrod [as '(Fr.) sensu Konrad & Maublanc, non Ricken'] in *Rev. Mycol., Paris*, 17, p. 92, 1952. [Syn. *Agaricus coracinus* Fr.].
- *gibberosa* (J. Schaeff.) Métrod in *Rev. Mycol., Paris*, 17, p. 91, 1952. [Syn. *Collybia gibberosa* J. Schaeff.].
- *inolens* (Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 92, 1952. [Syn. *Agaricus inolens* Fr.].
- *mephitica* (Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 92, 1952. [Syn. *Agaricus mephiticus* Fr.].
- *ozes* (Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 91, 1952. [Syn. *Agaricus ozes* Fr.].
- *tylicolor* (Fr.) Métrod in *Rev. Mycol., Paris*, 17, p. 91, 1952. [Syn. *Agaricus tylicolor* Fr.].
- Terana vellerea* (Ell. & Crag.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 327, 1954. (Syn. *Corticium velleorum* Ell. & Crag.).
- Tetracium piperis* Hansford in *Proc. Linn. Soc. Lond.*, 157 (1944–45), p. 39, 1945 on *Piper capense*.—Uganda.
- Tomentella variecolor* Malençon in *Bull. Soc. bot. Fr.*, 99, 10, p. 51, 1952 on rotting wood of *Quercus mirbeckii*.—Tunisia.
- \**Torulopsis inconspicua* Lodder & Kreger-Van Rij var. *filiformis* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 474, 1954 on man.—Norway.
- \*— *osloensis* Dietrichson in *Ann. Parasit. hum. comp.*, 29, p. 475, 1954 on man.—Norway.
- Trechispora niveocremea* (Höhn. & Litsch.) Parker-Rhodes in *Trans. Brit. mycol. Soc.*, 37, p. 325, 1954. (Syn. *Corticium niveocremeum* Höhn. & Litsch.).
- TREMELLODENDROPSIS* (Corner) D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 618, 1954. (Syn. *Aphelia* subgen. *Tremelodendropsis* Corner).
- *flagelliformis* (Berk.) D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 621, 1954. (Syn. *Clavaria flagelliformis* Berk.).
- var. *ovalispora* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 621, 1954.—N. Zealand.
- var. *tasmanica* (Lloyd) D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 623, 1954. (Syn. *Pterula tasmanica* Lloyd).
- *pusio* (Berk.) D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 620, 1954. (Syn. *Clavaria pusio* Berk.).
- *transpusio* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 624, 1954 on earth below *Beilschmiedia tawa*.—N. Zealand.
- var. *inflata* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 625, 1954.—N. Zealand.
- var. *minor* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 625, 1954 on earth.—N. Zealand.
- *tuberosa* (Grev.) D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 619, 1954. (Syn. *Merisoma tuberosum* Grev.).
- Trichasterina microspila* (Syd.) Hansf. in *Reinwardtia*, 3, p. 126, 1954. (Syn. *Prileuxina microspila* Syd.).
- Trichoconis crotalariae* Salam & Rao in *J. Indian bot. Soc.*, 33, p. 191, 1954 on *Crotalaria verrucosa*.—India.
- TROCHOPHORA* R. T. Moore in *Mycologia*, 47, p. 90, 1955. (Nom. nov. for invalid *Helicostilbe* Höhnel emend. Linder, 1929).
- *simplex* (Petch) R. T. Moore in *Mycologia*, 47, p. 90, 1955. (Syn. *Helicostilbe simplex* Petch).
- TUMIDAPEXUS* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 626, 1954.—Clavariaceae.
- *ravus* D. A. Crawford in *Trans. roy. Soc. N.Z.*, 82, p. 626, 1954 on bare earth.—N. Zealand.
- \**Typhula borealis* Ekstrand in *Växtskyddsnotiser*, Stockh., 1937, 1, p. 4, 1937 (in Swedish) and in *Medd. Växtskyddsanst. Stockh.*, 1955, 67, p. 113, 1955 (amplified and amended description in English) on leaves and shoots of winter cereals and other grasses, etc.—Scandinavia.
- \*— *hyperborea* Ekstrand in *Medd. Växtskyddsnotiser*, Stockh., 1955, 67, p. 114, 1955 (nom. nud. in *Växtskyddsnotiser*, Stockh., 1939, 1, p. 17, 1939) on winter cereals and ley grasses.—Scandinavia.
- Uredo ierensis* Dale in *Mycol. Pap., C.M.I.*, 59, p. 8, 1955 on *Lonchocarpus latifolius*.—Trinidad.
- *puawhananga* G. T. S. Baylis in *Trans. roy. Soc. N.Z.*, 82, p. 635, 1954 on *Clematis indivisa*.—N. Zealand.
- *rolliniae* Dale in *Mycol. Pap., C.M.I.*, 59, p. 8, 1955 on *Rollinia exsucca*.—Trinidad.
- Urocystis ficariae* (Unger) Henderson in *Notes R. bot. Gdn. Edinb.*, 21, p. 241, 1955. (Syn. *Caeoma ficariae* Unger).
- *floccosa* (Wallr.) Henderson in *Notes R. bot. Gdn. Edinb.*, 21, p. 241, 1955. (Syn. *Erycibe floccosa* Wallr.).
- Uromyces corallicarpri* Dale in *Mycol. Pap., C.M.I.*, 59, p. 9, 1955 on *Corallocarpus emetocatharticus*.—Trinidad.
- *dichromenae* Dale in *Mycol. Pap., C.M.I.*, 59, p. 10, 1955 on *Dichromena radicans*.—Trinidad.
- *sedii* Gäumann in *Rev. Mycol., Paris*, 19, p. 253, 1954 on *Sedum acanthopetalum*.—France.
- *spargani* Clint. & Peck subsp. *asiaticus* Parmelee & Savile nom. nov. in *Mycologia*, 46, p. 833, 1954. (Syn. *Uromyces acori* Ram. & Rang.).
- Valsa ceratophora* Tul. var. *minuscula* Dias & Da Camara in *Agron. lusit.*, 16, p. 6, 1954 on *Hibiscus*.—Portugal.
- Vararia ellipsospora* Cunningham in *Trans. roy. Soc. N.Z.*, 82, p. 979, 1955 on bark of dead branches and fern stipes (type on *Rhipidogonium scandens*).—New Zealand.
- *fusispora* Cunningham in *Trans. roy. Soc. N.Z.*, 82, p. 977, 1955 on bark of dead branches (type on *Rubus australis*).—New Zealand.
- *ochroleuca* (Bourd. & Galz.) Cunningham in *Trans. roy. Soc. N.Z.*, 82, p. 981, 1955. (Syn. *Asterostromella ochroleuca* Bourd. & Galz.).
- *protrusa* Cunningham in *Trans. roy. Soc. N.Z.*, 82, p. 976, 1955 on bark of dead branches (type on *Leptospermum ericoides*).—New Zealand.

- Verticillium intertextum** Isaac & Davies in  
*Trans. Brit. mycol. Soc.*, 38, p. 155, 1955 on  
*Acer palmatum*.—Mass., U.S.A.  
**Volutella colletotrichoides** Chilton in *Mycologia*, 46, p. 801, 1954 on *Medicago sativa*,  
*M. falcata*, *Trifolium pratense* and *T. hybridum*.—Iowa, U.S.A.  
— var. *setosa* Chilton in *Mycologia*, 46, p. 801, 1954 on *Medicago sativa*.—U.S.A.

- XEROMYCES** L. Fraser in *Proc. Linn. Soc. N.S.W.*, 78, p. 245, 1953.—Plectascales.  
— *bisporus* L. Fraser in *Proc. Linn. Soc. N.S.W.*, 78, p. 245, 1953 isolated from  
stick licorice.—Australia.

## HOST INDEX

For Phanerogams see under families; for Algae, Bryophyta, Charophyta, Fungi, Lichenes and Pteridophyta see under those names; for animal hosts see under Insecta, Invertebrata, and Vertebrata.

### ACANTHACEAE

- Graptophyllum pictum*  
*Irenopsis graptophylli*  
*Thunbergia chrysops*  
*Asterina thunbergiocola*

### ACERACEAE

- Acer palmatum*  
*Verticillium intertextum*

### AIZOACEAE

- Mesembryanthemum*  
*Dichomera ripidiomorpha*  
*Mesembryanthemum australe*  
*Albugo mesembryanthemi*

### AMARANTACEAE

- Alternanthera sessilis*  
*Laestadia alternantherae*

### ANACARDIACEAE

- Lithraea malleoides*  
*Meliola lithraeae*  
*Melanochyla tomentosa*  
*Meliola melanochylae*  
*Pistacia lentiscus*  
*Botryodiplodia pistaciae*  
*Pseudospondias microcarpa*  
*Asterinella pseudospondiadis*  
*Schinus molle*  
*Monochaeta schini*

### ANNONACEAE

- Annona senegalensis*  
*Aphanostigme annonae*

- Melodorum latifolium*  
*Asteromyxa melodori*

- Rollinia exsucca*

- Uredo rolliniae*

- Uvaria bukobensis*

- Meliola uvaricola*

- Uvaria welwitschii*

- Asterina uvariicola*

### APOCYNACEAE

- Anodendron*  
*Hysterostomina anodendri*  
*Aspidosperma*  
*Micropeltis aspidospermatis*  
*Carpodinus dulcis*  
*Lembosia carpodini*  
*Landolphia ugandensis*  
*Asterina landolphiicola*  
*Dialaceniun landolphiæ*  
*Meliola landolphiicola*  
*Urceola javanica*  
*Meliola urceolæ*  
*Vinca difformis*  
*Strasseria vincae*  
*Voacanga foetida*  
*Meliola voacangae-foetidae*

### AQUIFOLIACEAE

- ? *Ilex*  
*Aspergillus variecolor* var. *astellatus*  
*Ilex odorata*  
*Asterinella ilicicola*

### ARACEAE

- Philodendron imbe*  
*Ascochyta philodendri*

### ARALIACEAE

- Schefflera aromatica*  
*Meliola schefflerae*

### ASCLEPIADACEAE

- Asclepias curassavica*  
*Micropeltis asclepiadis*  
*Cynanchum abyssinicum* var. *tomentosum*  
*Meliola asclepiadacearum*

- Matelea viridiflora*

- Crossopspora mateleae*

### BEGONIACEAE

- Begonia*  
*Bartalinia begoniae*

### BIGNONIACEAE

- Campsis radicans*  
*Dothiorella campedidis*  
*Phomopsis campedidis*  
*Cydista aequinoctialis*  
*Cerotellum bignoniacearum*

### BIXACEAE

- Bixa orellana*  
*Meliola bixaæ*

### BOMBACACEAE

- Bombax insigne*  
*Bartalinia bombacicolæ*  
*Enchnoa bombacifoliae*  
*Cullenia excelsa*  
*Elsinoe culleniae*

### BORAGINACEAE

- Cordia bicolor*  
*Aecidium trinitense*

### BROMELIACEAE

- Ananas*  
*Septoria ananassicola*

### BURSERACEAE

- Commiphora caudata*  
*Ascochyta commiphoræ*  
*Protium guianense*  
*Parodiopsis perae* var. *protii*

### CAPPARIDACEAE

- Capparis acuminata*  
*Asterina boedijniana*

### CAPRIFOLIACEAE

- Sambucus javanica*  
*Meliola sambuci*

- CELASTRACEAE**  
*Maytenus rigida*  
*Aphanostigme mayteni*
- CHAROPHYTA**  
*Chara fragilis*  
*Diplophlyctis verrucosa*
- CISTACEAE**  
*Cistus ladaniferus*  
*Dothiorella cisti*
- COMBRETACEAE**  
*Terminalia bellerica*  
*Puccinia terminaliae*
- COMMELINACEAE**  
*Aneilema nudiflora*  
*Physoderma commeliniae*  
*Commelina nudiflora*  
*Physoderma commeliniae*  
*Cyanotis axillaris*  
*Physoderma commeliniae*
- COMPOSITAE**  
*Irenina negeri*  
*Artemisia criptithymolia*  
*Phoma artemisiicola*  
*Aspilia verbesinoides*  
*Puccinia fragilispora*  
*Ratibida pinnata*  
*Phyllosticta entylomicola*  
*Spilanthes acmella*  
*Aecidium spilanthis*
- CONIFERAE**  
*Corticium pilati*  
*Agathis*  
*Lembosia agathidis*  
*Cryptomeria japonica*  
*Dacrymyces albidus*  
*Mycena cryptomeriicola*  
*Myriangium tuberculiferum*  
*Myxomycidium yakusimense*  
*Juniperus nana*  
*Lophium elegans*  
*Picea engelmannii*  
*Leptographium engelmannii*  
*Ophiostoma bicolor*  
*Ophiostoma truncicola*  
*Pinus pentaphylla*  
*Belonidium japonicum*
- CONNARACEAE**  
*Connarus longistipitatus*  
*Cocconia connari*
- CONVOLVULACEAE**  
*Argyreia capitata*  
*Asterina argyreiae*  
*Erycibe rzedii*  
*Meliola erycibis*  
*Ipomoea crassicaulis*  
*Meliola malacotricha var. major*
- CRASSULACEAE**  
*Sedum anacampseros*  
*Uromyces sedi*
- CUCURBITACEAE**  
*Corallocarpus emetocatharticus*  
*Uromyces corallocarpi*  
*Cucurbita moschata*  
*Mycosphaerella kabocha*  
*Luffa*  
*Micropeltis lufficola*  
*Luffa cylindrica*  
*Pythium hemmianum*
- CYPERACEAE**  
*Carex riparia*  
*Akenomyces enigmaticus*  
*Cyperus rotundus*  
*Piricularia higginsi*
- CYPERACEAE (continued)**  
*Dichromena radicans*  
*Uromyces dichromenae*  
*Eleocharis palustris*  
*Physalospora aquatica*  
*Rhynchospora cephalotes*  
*Puccinia cephalotes*  
*Rhynchospora triflora*  
*Puccinia nonerumpens*
- DILLENIACEAE**  
*Tetracera fagifolia*  
*Morenoella annularis*  
*Tetracera indica*  
*Asterinella tetracerae*  
*Tetracera scandens*  
*Irenina tetracerae var. minor*
- DIOSCOREACEAE**  
*Dioscorea japonica*  
*Sphaerulina dioscoreae*
- EBENACEAE**  
*Diospyros inconstans*  
*Aecidium carbonaceum*
- ELAEOCARPACEAE**  
*Elaeocarpus*  
*Asterina borneensis*  
*Elaeocarpus punctatus*  
*Asterina elaeocarpicola*
- ELATINACEAE**  
*Elatine triandra*  
*Limnomyces neglectus*
- EPACRIDACEAE**  
*Styphelia*  
*Meliola cyathodis var. stypheliae*
- EUPHORBIACEAE**  
*Acalypha*  
*Irenopsis paulensis*  
*Alchornea cordifolia*  
*Asterina alchorneicola*  
*Alchornea javanensis*  
*Asterina alchorneae-javanensis*  
*Meliola alchorneicola*  
*Aporosa aurita*  
*Asterina aporosae*  
*Patouillardina aporosae*  
*Bridelia micrantha*  
*Polyclypeolum brideliae*  
*Galearia filiformis*  
*Meliola galeariae*  
*Macaranga schweinfurthii*  
*Meliola macarangicola*  
*Macaranga triloba*  
*Meliola macarangae var. longiseta*  
*Neoboutonia melleri*  
*Isariopsis neoboutoniae*  
*Pogonophora schomburgkiana*  
*Micropeltis pogonophorae*
- FAGACEAE**  
*Castanea*  
*Bagchea castanea*  
*Fagus crenata*  
*Mucidula venosolamellata*  
*Quercus mirbeckii*  
*Tomentella variecolor*  
*Quercus suber*  
*Dryodon suberis*  
*Shiiia japonica*  
*Heterochaete imazekiana*
- FLACOURTIACEAE**  
*Barteria fistulosa*  
*Asterina barteriae*  
*Taraktagenos heterophylla*  
*Parastigmata taraktogenodis*

## FUNGI

- Achlya glomerata*  
*Olpidiopsis verrucosa*  
*Asterina geniospori*  
*Nematothecium asterinae*  
*Balladynastrum entebbeense*  
*Helminthosporium balladynae*  
*Balladyna leonensis*  
*Acrospeira balladynae*  
*Englerula macarangae*  
*Eriomyces englerulæ*  
*Phaeodimeriella echinulospora*  
*Phaeophragmeriella englerulæ*  
*Meliola artabotrydis*  
*Malacaria entebbeensis*  
*Meliola ramicola*  
*Saccardomyces atropurpureus*  
*Penicillium waksmani*  
*Piptocephalis xenophila*  
*Polyporaceæ*  
*Cistella incrusted var. ellipspora*

## GESNERIACEAE

- Cyrtandra picta*.  
*Asterina cyrtandrae*

## GNETACEAE

- Gnetum gnemon*  
*Meliola gneti*

## GRAMINEAE

- Meliola boedijniana*  
*Phlyctochytrium stipitatum*  
*Typhula borealis*  
*Typhula hyperborea*  
*Brachiaeria dictyoneura*  
*Claviceps sulcata*  
*Cynodon dactylon*  
*Claviceps cynodontis*  
*Cyrtococcum oxyphyllum*  
*Angiopsora cyrtococci*  
*Dactylis glomerata*  
*Sclerophthora cryophila*  
*Oryza sativa*  
*Helminthosporium australiense*  
*Helminthosporium havaiense*  
*Paspalum orbiculare*  
*Claviceps queenslandica*  
*Pennisetum purpureum*  
*Hadroneura penniseti*  
*Phleum pratense*  
*Helminthosporium dictyoides*  
*Phragmites mauritianus*  
*Stagonospora phragmiticola*  
*Poa annua*  
*Leptosphaeria muirensis*

- Saccharum officinarum*  
*Leptosphaeria taiwanensis*  
*Stagonospora sacchari*  
*Sorghum vulgare*  
*Sphaeronaema macrostrostratum*  
*Stipa*  
*Puccinia enterriana*  
*Stipa spartea*  
*Puccinia avocensis*  
*Zizania latifolia*  
*Leptosphaeria zizanivora*

## GUTTIFERAE

- Clusia*  
*Micropeltis clusiae*  
*Micropeltis clusiae-majoris*  
*Clusia rosea*  
*Parodiopsis clusiae*

## HIPPOCRATEACEAE

- Salacia*  
*Clypeolella salaciæ*

## HYPERICACEAE

- Harungana madagascariensis*  
*Echidnoderes harunganae*

## INSECTA

- Bombyx mori*  
*Botrytis sekimotoi*  
*Spicaria mori*  
*Spicaria purpuroidea*  
*Spicaria satoi*  
*Spicaria shirako*

## INVERTEBRATA (other than Insecta)

- Amoeba*  
*Acaulopage dasyspora*  
*Cystopage ellipsospora*  
*Cystopage sphaerospora*  
*Heterodera rostrochiensis*  
*Pseudeurotium ovale*  
*Nematodes*  
*Arthrobotrys anchoria*  
*Dactylaria pyriformis*  
*Dactylella megalospora*  
*Dactylella phymatopaga*  
*Euryancale obliqua*  
*Harposporium crassum*  
*Stylopage grandis*  
*Pinnotheres pisum (crab)*  
*Pythium thalassium*  
*Spenoderia dentata*  
*Cochlonema explicatum*  
*Spiders*  
*Cordyceps grenadensis*  
*Cordyceps singeri*  
*Zabrus tenebrioides*  
*Entomophthora zabri*

## LABIATAE

- Lavandula stoechas*  
*Anthostomella lavandulae*  
*Marrubium vulgare*  
*Naemosphaera macrorostrata*

## LAURACEAE

- Cinnamomum iners*  
*Armatella cinnamomicala*  
*Meliola beilschmiediae var. cinnamomi*  
*Litsea cubeba*  
*Meliola litseae-citratae*  
*Litsea glutinosa*  
*Meliola litseae var. rotundipoda*  
*Ocotea*  
*Auerswaldiella ocoteae*

## LEGUMINOSAE

- Irenina uesterii*  
*Acacia ? melanoxyton*  
*Irenopsis berggrenii*  
*Arachis hypogaea*  
*Pleospora crassiasca*  
*Astragalus sinicus*  
*Camptomeris astragali*  
*Bauhinia*  
*Aphanopeltis bauhiniae*  
*Cassia*  
*Micropeltis cassiae*  
*Micropeltis cassiicola*  
*Cassia hoffmannseggiiana*  
*Meliola cassiicola*  
*Cercis siliquastrum*  
*Cytospora cercidis*  
*Crotalaria verrucosa*  
*Trichocomis crotalariae*  
*Delonix elata*  
*Septoria delonicis*  
*Desmodium zonatum*  
*Meliola bantamensis*

**LEGUMINOSAE (continued)***Eriosema psoraleoides**Cercospora eriosematis**Flemingia semialata**Phyllachora flemingiae**Glycine max**Sphaeloma glycines**Indigofera endecaphylla**Cercosporella endecaphylla**Lonchocarpus latifolius**Uredo ierensis**Medicago falcata**Volutella colletotrichoides**Medicago sativa**Volutella colletotrichoides**Volutella colletotrichoides var. setosa**Millettia sericea**Meliola ostryoderridis var. millettiae-sericeae**Mucuna acuminata**Meliola mucunae-acuminatae**Pithecolobium auaremotemo**Micropeltis pithecolobii**Prosopis juliflora**Puccinia prosopidis**Spatholobus ferrugineus**Asterolibertia spatholobi**Trifolium hybridum**Volutella colletotrichoides**Trifolium pratense**Volutella colletotrichoides***LICHENES***Peltigera polydactyla**Nanostictia peltigerae***LILIACEAE***Aloe arborescens**Leptosphaeria aloes***LOGANIACEAE***Geniostoma arboreum**Asterina geniostomaticola**Asterina geniostomatis***MAGNOLIACEAE***Magnolia grandiflora**Elsinoe magnoliae**Magnolia virginiana**Meliola nashii**Talauma**Meliola talaumae***MALPIGHIAEAE***Byrsinoma sericea**Micropeltis byrsinimicola**Flabellaria paniculata**Aphanostigma flabellariae***MALVACEAE***Callirhoe triangulata**Aecidium avocense**Hibiscus**Valsa ceratophora var. minuscula**Thespesia lampas**Irenopsis thespesiae***MELASTOMACEAE***Melastoma malabathricum**Asterina melastomaticola***MELIACEAE***Meliola rickii**Aglaia**Meliola aglaicola**Dysoxylum**Meliola dysoxylicola***MENISPERMACEAE***Stephania hernandifolia**Meliola stephaniae***MENISPERMACEAE (continued)***Tinospora coriacea**Asterina tinosporae***MORACEAE***Artocarpus glauca**Meliola brinkii**Artocarpus integrifolia**Marssonina artocarpi**Cecropia peltata**Parodiopsis cecropiae**Conocephalus suaveolens**Asterinella conocephali**Ficus carica**Sphaerulina caricae**Ficus globosa**Asterina fici-globosae**Meliola fici-globosae**Morus alba**Colletotrichum morina**Morus nigra**Botryodiplodia mori**Dothiorella strobilomorphospora**Paratrophis glabra**Meliola paratrophidis***MYRISTICACEAE***Horsfieldia irya**Asterina horsfieldiae**Knema glauca**Irenina knema**Meliola knemicola***MYRSINACEAE***Ardisia colorata**Asterina ardisiae**Ardisia humilis**Asterinella ardisiae***MYRTACEAE***Eugenia**Lembosia boedijnii**Eugenia formosa**Lembosia javensis**Eugenia jamboloides**Meliola eugeniae-jamboloidis**Eugenia polyantha**Lembosia engeniae-polyanthae***OCHNACEAE***Planchonella nitida**Asterina planchonellae***OLACACEAE***Anacolosa frutescens**Meliola anacolosae**Erythropalum scandens**Asterina erythropali***OLEACEAE***Fraxinus oregana**Sporonema fraxini**Fraxinus pennsylvanica var. lanceolata**Alternaria inconspicua**Jasminum dichotomum**Lecideopsella gelatinosa**Jasminum rigidum**Physalospora jasmini**Jasminum sambac**Meliola schwarzii***PALMAE***Acrocomia intumescens**Discospora acrocomia-maculiformis**Pestalotiopsis acrocomiarum**Cocos nucifera**Didymella cocoina**Phyllosticta comoriensis**Elaeis guineensis**Helminthosporium halodes var. elaeicola**Sphaerognomonia elaeicola*

- PALMAE (*continued*)  
*Livistona subglobosa*  
*Marasmius livistonae*  
*Zalacca edulis*  
*Lembosia zalaccae*
- PANDANACEAE  
*Pandanus*  
*Meliola juttingii*
- PASSIFLORACEAE  
*Adenia lobata*  
*Asterina adeniae*  
*Passiflora edulis*  
*Fusarium oxysporum forma passiflorae*
- PIPERACEAE  
*Piper capense*  
*Tetramium piperis*
- PITTOSPORACEAE  
*Pittosporum ferrugineum*  
*Asterina pittospori*
- POLYGONACEAE  
*Coccoloba*  
*Stomiopeltella cocolobicola*  
*Polygonum chinense*  
*Irenina polygoni*
- PROTEACEAE  
*Macadamia ternifolia*  
*Dothiorella macadamiae*  
*Hendersonia macadamiae*  
*Roupalia brasiliensis*  
*Micropeltis roupalicola*
- PTERIDOPHYTA  
*Angiopteris evecta*  
*Meliola angiopteridis*  
*Dipteris conjugata*  
*Asterinella dipteridis*
- RANUNCULACEAE  
*Clematis indivisa*  
*Puccinia alboclava*  
*Uredo puawhananga*
- RESEDAEAE  
*Reseda*  
*Cercospora resedae var. legionensis*
- RHAMNACEAE  
*Gouania longispicata*  
*Meliola gouaniae*  
*Phylica arborea*  
*Farlowiella australis*  
*Hyaloscypha australis*  
*Zizyphus vulgaris*  
*Phomopsis natsume*
- ROSACEAE  
*Eriobotrya japonica*  
*Phomopsis biwa*  
*Pourthiaeavillosa*  
*Mycosphaerella pourthiaeae*  
*Pyrus malus*  
*Candida malicola*  
*Pyrus sinensis*  
*Mycosphaerella fuiiensis*  
*Rubus*  
*Mollisia clavata*
- RUBIACEAE  
*Canthium vulgare*  
*Meliola canthii*  
*Coffea arabica*  
*Fusarium equiseti var. intermedium*  
*Rhizoctonia choussii*  
*Coffea robusta*  
*Fusarium equiseti var. intermedium*  
*Craterispermum laurinum*  
*Clypeolella craterispermi*  
*Entopeltis craterispermi*
- RUBIACEAE (*continued*)  
*Cremaspora africana*  
*Stigmatae cremasporae*  
*Lasianthus purpureus*  
*Aphanopeltis lasianthi*  
*Mussaenda frondosa*  
*Meliola kibirae var. mossaendae*  
*Petunia roxburghii*  
*Meliola kibirae var. petuniae*  
*Psychotria*  
*Micropeltis psychotriae*  
*Psychotria viridiflora*  
*Amazonia psychotriae var. major*  
*Randia patula*  
*Meliola randiicola*
- RUTACEAE  
*Citrus aurantium*  
*Cercospora daidai*  
*Citrus limonum*  
*Phyllosticta limonum*  
*Citrus sinensis*  
*Cercospora angolensis*  
*Evodia aromatic*  
*Asterina evodiae*  
*Evodia glabra*  
*Meliola evodiicola*
- SALICACEAE  
*Populus*  
*Helicoma taenia*  
*Populus canadensis*  
*Fomes applanatus forma coralloides*
- SAMYDACEAE  
*Casearia*  
*Micropeltis caseariae*
- SAPINDACEAE  
*Allophylus*  
*Cercospora allophyli*  
*Mischocarpus sundaiicus*  
*Meliola capensis var. mischocarpi*
- SAPOTACEAE  
*Achras sapota*  
*Septoria sapotae*  
*Sideroxylon*  
*Asterina sideroxyli*
- SAXIFRAGACEAE  
*Ribes americanum*  
*Phyllosticta succinosa*
- SCROPHULARIACEAE  
*Antirrhinum latifolium*  
*Melanotaenium antirrhini*
- SOLANACEAE  
*Lycopersicon esculentum*  
*Stemphylium floridanum*
- SONNERATIACEAE  
*Crypteronia paniculata*  
*Clypeolella crypteroniae*
- STERCULIACEAE  
*Brachychiton populneum*  
*Botryodiplodia brachychitonis*  
*Microhaplosporella brachychitonis*  
*Pterospermum javanicum*  
*Irenopsis tjbodensis*  
*Stereulia caribaea*  
*Parodiopsis cecropiae var. sterculiae*
- SYMPLOCACEAE  
*Symplocos*  
*Irenina singalensis*
- TAMARICACEAE  
*Tamarix tetrandra*  
*Dothiorella tamaricis*

IEACEAE  
*chima noronha*  
*Meliola schimae*

LIACEAE  
*Corchorus acutangulus*  
*Physoderma corchori*  
*Corchorus olitorius*  
*Physoderma corchori*

LMACEAE  
*Celtis occidentalis*  
*Botryodiplodia celtidis*

MBELLIFERAE  
*Sanicula europaea*  
*Asterina saniculicola*

RTICACEAE  
*Achudemia javanica*  
*Meliola achudemiae*  
*Pouzolzia zeylanica*  
*Asterina pouzoliae*  
*Urera hypselodendron*  
*Asterina urerae*  
*Villebrunnea scabra*  
*Irenina villebrunneae*

ERBENACEAE  
*Vitex agnus-castus*  
*Camarosporium lusitanicum*  
*Camarosporium viticis*  
*Vitex paniculata*  
*Irenina depokensis*

VERTEBRATA  
*Homo sapiens*  
*Candida aaseri*  
*Candida langeronii*  
*Candida mycoderma*  
*Candida parapsilosis* var. *obtusa*  
*Candida rugosa* var. *elegans*  
*Candida trigonopsoides*  
*Candida zeylanoides* var. *norvegensis*  
*Cladosporium carriionii*  
*Hansenula amylofaciens*  
*Microsporum distortum*  
*Microsporum gypseum* var. *nana*  
*Pichia dubia*  
*Saccharomyces chevalieri*  
*Saccharomyces scandinavicus*  
*Saccharomyces veronae* var. *osloensis*  
*Saccharomyces verticillatus*  
*Saccharomyces vossii*  
*Torulopsis inconspicua* var. *filiformis*  
*Torulopsis osloensis*

VITACEAE  
*Cissus repanda*  
*Meliola cissi-repandae*  
*Meliola merrillii* var. *major*  
*Leea aequata*  
*Irenopsis leeae* var. *javensis*  
*Vitis vinifera*  
*Phellinus ampelinus*

ZINGIBERACEAE  
*Zingiber officinale*  
*Pythium zingiberum*

The Editor again gratefully acknowledges the assistance of Drs. R. W. G. Dennis,  
 J. A. Stevenson, and Edith Cash for supplying details of certain citations.

PRINTED IN  
GREAT BRITAIN  
AT THE  
UNIVERSITY PRESS  
OXFORD  
BY  
CHARLES BATEY  
PRINTER  
TO THE  
UNIVERSITY